

דוח לפרויקט מסכם – אהזור מידע

פרטי המגשים :

שחר עודד – 208388918, odedshah@post.bgu.ac.il

ניר רהב – 316275437, rahavn@post.bgu.ac.il

לינקים לחומרי המקור (באקט) ותיקיות הקוד מופיעים פה ובנספחים בסוף המסמך.

חלק א' – מבנה ושיטות ממומשות – בניית האינדקס :

אינדקסים ממומשים :

האינדקסים מומשו כך שמכילים מספר אובייקטי עזר (מילונים בכמה מימדים) על מנת לזרז חישובים בזמן ריצה.

- אינדקס Title – מכיל בנוסף אובייקט וקטור sparse לכל מסמך.
- אינדקס Body.

פרסור הטקסט בוצע בצורה המנסה להדגיש אלמנטים חשובים הקיימים בדפים :

- טוקניזציה בסיסית – באמצעות ספריית NLTK
- נרמול קיצורים – קיצורים הקיימים בשפה האנגלית ('m, 'll, 're) הופרדו לשתי מילים.
- תאריכים – נוספו לרשימת הטוקנים של מסמך גם בתוך שנה וחודש, לזיהוי מורחב.
- Stopwords ועיצורים מהשפה ושזוהו סטטיסטית במילון הוסרו.
- Lemmatization לטוקנים. המטרה – מילון קטן יותר, posting רחב יותר.
- בתחילה ניסינו לממש זיהוי ישויות בתוך הטקסט (באמצעות ספריות ובאמצעות REGEX – זיהוי אותיות גדולות באמצע משפט), על מנת להדגיש אותן, אך ראינו שכותרות המסמכים אינן מנומרות (מכילות אותיות גדולות כחלק מהדגשת הכותרת) ולכן נרמלנו לאותיות קטנות את כל המסמכים. לנושא זה חזרנו בשאלות.

חלק ב' – שאלות ושיטות ממומשות – פונקציית איחזור :

פרסור השאלתא :

בחלק זה מימשנו מספר עיבודים ועיבויים :

- בוצע זיהוי ישויות בשאלות ע"י זיהוי אותיות גדולות ומספרים במרכז השאלתא.
- בעיבוד השאלתא הגדרנו 2 אפשרויות נוספות הפועלות על ישויות מזוהות – שכפול המילים הקשורות לישות לפי פקטור משתנה (ניתן לאופטימיזציה), והוספת מילים נרדפות לטוקנים מהשאלתא, באמצעות WORDNET.

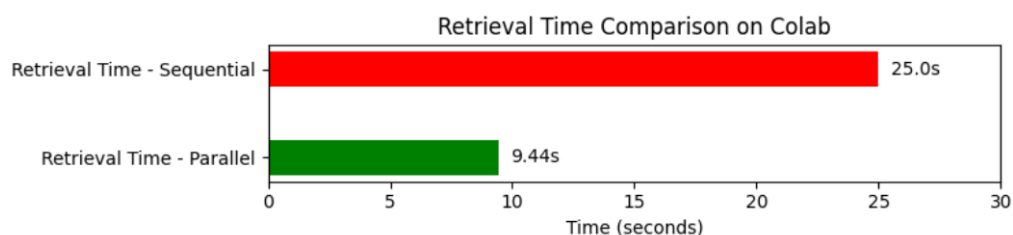
החזרה מהאינדקס:

החזרה מהאינדקסים בוצעה תוך ניסיון למקבל פעולות בכל פונקציה:

- שליחת בקשה לאינדקס – מבוצע ע"י 2 threads, אחד לכל אינדקס.
- פעולות IO להחזרת המסמכים מתוך posting list – ממוקבלות לפי term באמצעות ThreadPool. המיזוג משני האינדקסים מבוצע לאחר החזרת הדאטה מכל אחד, ב $O(ID)$ עבור מספר המסמכים החוזרים, כאשר ייתכן שניתן היה למקבל גם את חלק זה, אם לא הספקנו לממש שינוי שכזה.
- בהתחלה, חישוב דמיון למסמכים החוזרים מוקבל גם הוא באמצעות ThreadPool. עם זאת, בשלב זה כבר סבלנו מoverhead משמעותי בהרצת השאילתות, כאשר בלי השינוי הזה הזמן הממוצע בקולאב היה 9.4s ועם המקבול הוא עמד על כ 11.43s.

זמנים ממוצעים: כאשר הרצנו על האינדקס השלם מצאנו כי הזמן הממוצע שלנו להחזרה (מנוע סופי, GCP) עומד על: **4.6s**. זמן המקסימאלי להחזרת שאילתת מהtrain: **21s**.

בזמן הבניה חישבנו בממוצע את השינוי בזמני האחזור שלנו, באופן מקומי דרך הCOLAB. זיהינו עוד בשלב זה שיפור משמעותי מהמעבר לעבודה מקבילית:

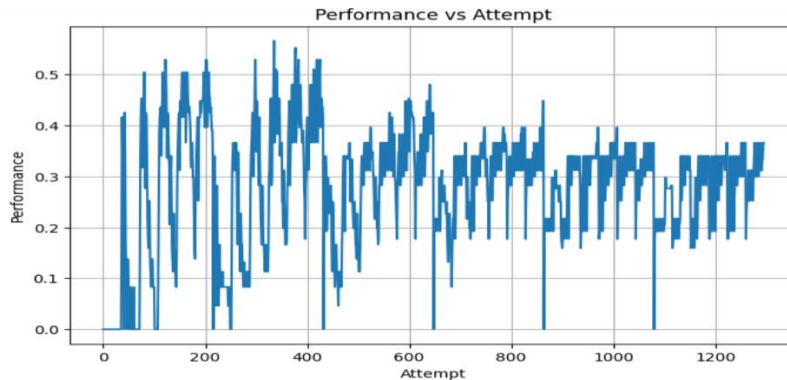


- דימיון בסיסי חושב באמצעות CosineSimilarity עבור אינדקס הכותרות, תוך שימוש sparse vectors של TF-IDF למסמכים וגם לשאילתות, ובאמצעות BM25 עבור גוף הדף, על מנת לנרמל היטב בין אורכי המסמכים השונים.
- למבנה הנתונים המכיל לנו את כל המסמכים הוספנו נתוני PageRank וPageView.
- על מנת לצמצם בזמני חישוב, סיננו מסמכים בעלי מדדים נמוכים. את thresh קבענו ע"י התבוננות במסמכים שהיו אמורים לחזור מהשאילתות ומציאת הסף הסביר הנמוך ביותר שלא יאבד מידע חשוב. קבענו ששמירה על 95% מתוצאות החיפוש שווה לנו את החיסכון, ולכן קבענו thresh_title=0.25, thresh_body = 0.73.
- בשלב זה, ניסינו לבדוק האם ניתן לסנן תוצאות החוזרות מאינדקס BODY, בשיטות סטוכסטיות שונות, אך מבנה הנתונים הנוכחי שלנו לא אפשר לנו לייצר סינון טוב.

דירוג המסמכים:

לשם דירוג המסמכים עשינו מספר ניסויים במטרה להבין מה יעבוד בצורה הטובה ביותר ובינם גם בניית מודל ML לחיזוי מסמך רצוי. לבסוף מימשנו מציאת אופטימום ב-GridSearch:

- בדקנו שילובים שונים של ציון הדמיון לפי גוף וכותרת המסמך, יחד עם ציון ה-pagerank וה-pageview – על מנת למצוא את האופטימום המקומי. שאילתא לדוגמה, "genetics":

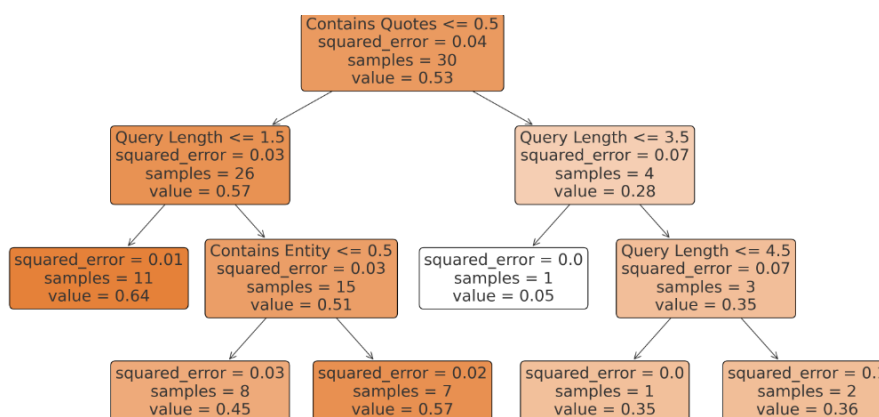


- הגרף מציג את הציון המשוקלל (באמצעות ממוצע הרמוני של $Precision@5$ ו- $F1@30$). של האחזור כתלות במשקלים השונים הניתנים לפרמטרים. למשל, בהרצה זו גילינו כי:

Best weights: (0.2, 0.6000000000000001, 0.2, 1.0)

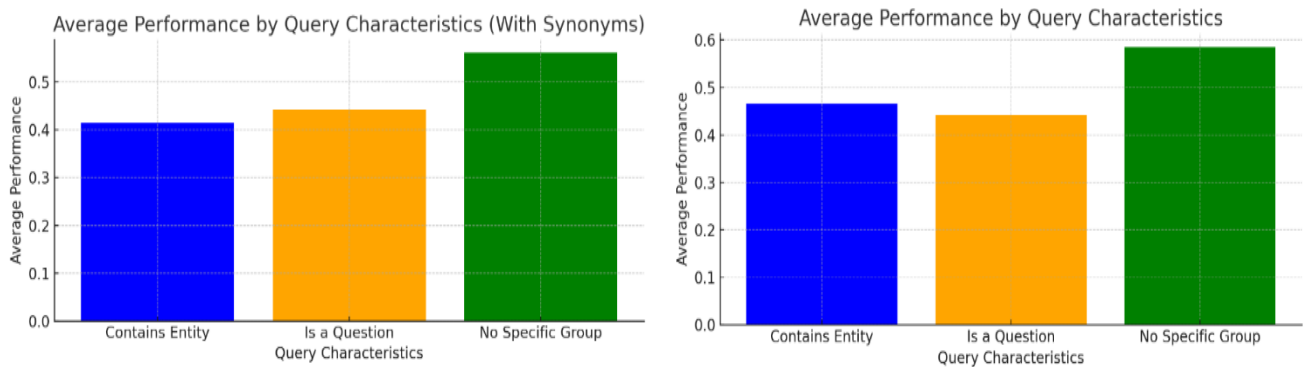
Best performance: 0.566

- קבצי PDF של סקירות המשקלים שלנו וזמינות בתיקיית הקוד.
- לאחר הרצת החיפוש על כל שאילתות האימון שלנו, בנינו פונקציית משקלים מפוצלת (מעין "עץ החלטה") הקובעת את האופן בו שאילתות שונות מקובצות יחד, כדי ליצור משקול שונה למקרים שונים. המקרים הובחנו ע"י מאפייני השאילתא כגון אורך, האם שאלה, האם מכילה ישות / מספר, האם מכילה ציטוט / מרכאות.



העץ הסופי נגזם מעבר לאופטימום על האימון, על מנת למנוע overfitting והמשקלים לקבוצה נקבעו מהמשקלים הממקסמים את התוצאות חברי הקבוצה (סריקה איכותנית של gridn). בבדיקת validation קיבלנו דיוק של 0.29, הוא המינימום לו אנו מצפים. בהרצה על המסמכים כולם קיבלנו דיוק של 0.45, אך בציון זה קיים חשש ל-overfit.

- בנוסף, בדקנו אם הוספת מילים נרדפות לישויות מזהות ישפרו הביצועים, ללא הצלחה:

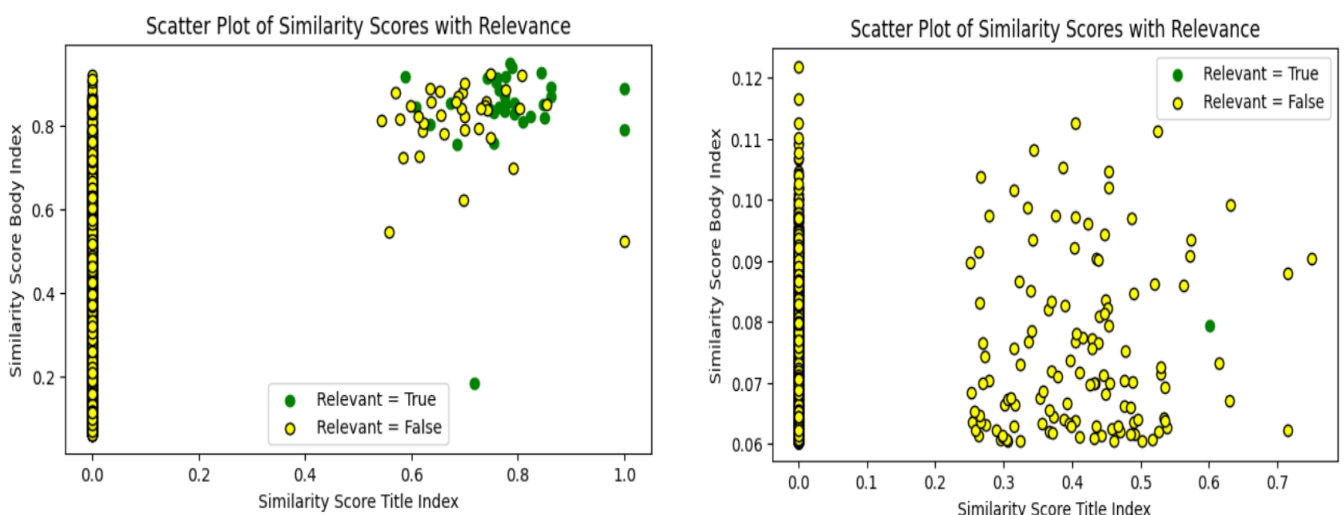


- פונקציית מיון המסמכים שלנו נמדדה בממוצע הרמוני של $F1@30$ ו $Precision@5$.

חלק ג' – תוצאות וניתוח איכותני של תוצאות האחזור:

מצאנו כי שאילתות בעלות זמן ריצה ארוך במיוחד היו בעלות כמות גדולה מאוד של מסמכים posting lista, למשל "Who is the considered the "Father of the US", שהחזירה קרוב ל-2,000,000 מסמכים בשליפה הראשונית. אין ספק שאם היינו מצליחים (ומספיקים) לייצר מדדים עוד באינדקס (וסינון posting lista בהתאם), היינו מצמצמים משמעותית זמני ריצה.

- שאילתא שפחות הצליחה: "Who is the considered the "Father of the US". בשאילתא הזו הדיוק המקסימאלי שהפקנו היה נמוך מ-0.05. ניתן לראות את פיזור הדגימות החיוביות על גבי ציוני הדמיון מהאינדקסים ולראות כי לא קיימת ייחודיות מספקת של דגימות חיוביות על פני השליליות. בבדיקה פרטנית של תוצאות האחזור (בנספחים) ראינו כי התוצאות הרצויות היו דיי בינוניות ברוב הפיצורים, וללא התאמה כמעט בכלל דרך הכותרת, מצב לו לא הצלחנו לתת מענה. ייתכן שבאמצעות פרמטרים נוספים או מודל מורכב יותר היינו מצליחים לייצר חיתוך יותר טוב של מרחב המסמכים.
- שאילתא שהצליחה: "nanotechnology". בשאילתא זו הדיוק המקסימאלי שהצלחנו להפיק היה 0.8. ניתן לראות שקיים חיתוך ברור של המסמכים תוך הסתכלות על גרף הפיזור שלהם במרחב. המסמכים החיוביים נטו במיוחד להיות מסמכים בעלי ציון גבוה לפי דמיון הכותרת וגם הגוף, דבר שהקל על סיווגם. ניתן לראות זאת בטבלה המצורפת בנספח, המציגה את העשרה המדורגים הגבוהים ביותר לשאילתא.



חלק ד' – נספחים:

- תיקיית קוד :

<https://github.com/shaharoded/IR-Project-Wikipedia>

- קישור לbucket :

[https://console.cloud.google.com/storage/browser/shahar_ir_project?authuser=1&hl=en&organizationId=536124907474&project=ir-assignment-3-413716&supportedpurview=project&pageState=\(%22StorageObjectListTable%22:\(%22f%22:%22%255B%255D%22\)\)&prefix=&forceOnObjectsSortingFiltering=false](https://console.cloud.google.com/storage/browser/shahar_ir_project?authuser=1&hl=en&organizationId=536124907474&project=ir-assignment-3-413716&supportedpurview=project&pageState=(%22StorageObjectListTable%22:(%22f%22:%22%255B%255D%22))&prefix=&forceOnObjectsSortingFiltering=false)

- תוצאות מלאות על הטסטים :

time_duration - 4.6
precision_at_5_results - 0.7
recall_at_10_results - 0.15
f1_at_30_results - 0.34
results_quality_results - 0.44
average_precision_results - 0.66
average_precision_results10 - 0.81

- מסמכים שחזרו מהשאלתא 'Who is considered the "Father of the United States"?' :

index	Doc_ID	Title	Similarity_Title	Similarity_Body	PageRank	PageViews	Weighted_Score	Expected
0	33583	World Health Organization	0	0.115722261	0.684207278	0.620552472	0.216688303	FALSE
1	42211099	Suicide of Jadin Bell	0	0.121752634	0.040622439	0.59590827	0.216583761	FALSE
2	1733154	John Carpenter (game show contestant)	0	0.145483319	0.040495301	0.496534246	0.215693505	FALSE
3	38649452	English versions of the Nicene Creed	0	0.141981894	0.096762464	0.507111593	0.215007834	FALSE
4	8194931	Beau Biden	0	0.10165477	0.124637917	0.656517008	0.212627217	FALSE
5	5679119	Donald Trump Jr.	0	0.115138992	0.22912362	0.587362148	0.209583623	FALSE
6	540802	Founding Fathers of the United States	0.585704567	0.11473166	0.479934186	0.585269802	0.208839288	TRUE
7	18361730	Honorific nicknames in popular music	0	0.114068333	0.325553338	0.587274502	0.208709567	FALSE
8	1738051	James Roosevelt	0	0.13122692	0.179734576	0.507884155	0.206558367	FALSE
9	54469863	Jonathan Majors	0	0.107068399	0.064485559	0.604313534	0.206517426	FALSE
364	33299	William Henry Harrison	0	0.076280875	0.411364928	0.590978272	0.179220354	TRUE
654	21816397	John Jay	0	0.086451308	0.408909827	0.522341646	0.173629376	TRUE

- 10 מסמכים שחזרו מהשאלתא 'nanotechnology' :

index	Doc_ID	Title	Similarity_Title	Similarity_Body	PageRank	PageViews	Weighted_Score	Expected
0	21488	Nanotechnology	1	0.888960622	0.47443145	0.55280107	0.761030753	TRUE
1	7064233	History of nanotechnology	0.861854379	0.891011468	0.056493773	0.42442315	0.624958848	TRUE
2	14431229	Outline of nanotechnology	0.788611527	0.938838693	0.077451193	0.343998504	0.617547722	TRUE
3	7200558	Impact of nanotechnology	0.775750897	0.918002464	0.089233164	0.375896411	0.61537708	TRUE
4	1032221	National Nanotechnology Initiative	0.74223224	0.912456359	0.14828515	0.356262375	0.614338497	TRUE
5	10004859	List of nanotechnology organizations	0.785221361	0.949853004	0.042519106	0.330488127	0.61158692	TRUE
6	905278	Nanotechnology education	0.844412954	0.925265205	0.057992861	0.285302879	0.607647821	TRUE
7	13779708	International Council on Nanotechnology	0.806634034	0.919959724	0.133839214	0.23175323	0.602429185	FALSE
8	19637	Molecular nanotechnology	0.764730849	0.843978196	0.138179905	0.419856115	0.602144652	TRUE
9	16065393	Green nanotechnology	0.860867116	0.870018617	0.050625281	0.341987432	0.598703413	TRUE

- רשימת הקבצים מהbucket :

- 1.06 KiB gs://shahar_ir_project/graphframes.sh
- 1.74 KiB gs://shahar_ir_project/init_file.sh
- 532.28 MiB gs://shahar_ir_project/multistream10_preprocessed.parquet
- 46.89 MiB gs://shahar_ir_project/multistream11_part2_preprocessed.parquet
- 492.8 MiB gs://shahar_ir_project/multistream11_preprocessed.parquet

- 157.4 MiB
gs://shahar_ir_project/multistream12_part2_preprocessed.parquet
- 332.22 MiB
gs://shahar_ir_project/multistream12_preprocessed.parquet
- 217.49 MiB
gs://shahar_ir_project/multistream13_part2_preprocessed.parquet
- 308.18 MiB
gs://shahar_ir_project/multistream13_preprocessed.parquet
- 225.85 MiB
gs://shahar_ir_project/multistream14_part2_preprocessed.parquet
- 294.4 MiB
gs://shahar_ir_project/multistream14_preprocessed.parquet
- 244.29 MiB
gs://shahar_ir_project/multistream15_part2_preprocessed.parquet
- 23.96 MiB
gs://shahar_ir_project/multistream15_part3_preprocessed.parquet
- 235.19 MiB
gs://shahar_ir_project/multistream15_preprocessed.parquet
- 255.82 MiB
gs://shahar_ir_project/multistream16_part2_preprocessed.parquet
- 19.02 MiB
gs://shahar_ir_project/multistream16_part3_preprocessed.parquet
- 236.34 MiB
gs://shahar_ir_project/multistream16_preprocessed.parquet
- 279.85 MiB
gs://shahar_ir_project/multistream17_part2_preprocessed.parquet
- 31.46 MiB
gs://shahar_ir_project/multistream17_part3_preprocessed.parquet
- 239.15 MiB
gs://shahar_ir_project/multistream17_preprocessed.parquet
- 269.21 MiB
gs://shahar_ir_project/multistream18_part2_preprocessed.parquet
- 67.63 MiB
gs://shahar_ir_project/multistream18_part3_preprocessed.parquet
- 248.18 MiB
gs://shahar_ir_project/multistream18_preprocessed.parquet
- 215.96 MiB
gs://shahar_ir_project/multistream19_part2_preprocessed.parquet

- 179.52 MiB
gs://shahar_ir_project/multistream19_part3_preprocessed.parquet
- 211.09 MiB
gs://shahar_ir_project/multistream19_preprocessed.parquet
- 316.73 MiB
gs://shahar_ir_project/multistream1_preprocessed.parquet
- 248.61 MiB
gs://shahar_ir_project/multistream20_part2_preprocessed.parquet
- 147.52 MiB
gs://shahar_ir_project/multistream20_part3_preprocessed.parquet
- 228.92 MiB
gs://shahar_ir_project/multistream20_preprocessed.parquet
- 239.43 MiB
gs://shahar_ir_project/multistream21_part2_preprocessed.parquet
- 212.83 MiB
gs://shahar_ir_project/multistream21_part3_preprocessed.parquet
- 211.5 MiB
gs://shahar_ir_project/multistream21_preprocessed.parquet
- 247.25 MiB
gs://shahar_ir_project/multistream22_part2_preprocessed.parquet
- 210.15 MiB
gs://shahar_ir_project/multistream22_part3_preprocessed.parquet
- 41.59 MiB
gs://shahar_ir_project/multistream22_part4_preprocessed.parquet
- 204.39 MiB
gs://shahar_ir_project/multistream22_preprocessed.parquet
- 252.62 MiB
gs://shahar_ir_project/multistream23_part2_preprocessed.parquet
- 178.21 MiB
gs://shahar_ir_project/multistream23_part3_preprocessed.parquet
- 160.49 MiB
gs://shahar_ir_project/multistream23_part4_preprocessed.parquet
- 135.36 MiB
gs://shahar_ir_project/multistream23_preprocessed.parquet
- 212.18 MiB
gs://shahar_ir_project/multistream24_part2_preprocessed.parquet
- 171.82 MiB
gs://shahar_ir_project/multistream24_part3_preprocessed.parquet

- 212.79 MiB
gs://shahar_ir_project/multistream24_part4_preprocessed.parquet
- 66.56 MiB
gs://shahar_ir_project/multistream24_part5_preprocessed.parquet
- 181.21 MiB
gs://shahar_ir_project/multistream24_preprocessed.parquet
- 187.69 MiB
gs://shahar_ir_project/multistream25_part2_preprocessed.parquet
- 168.84 MiB
gs://shahar_ir_project/multistream25_part3_preprocessed.parquet
- 134.23 MiB
gs://shahar_ir_project/multistream25_part4_preprocessed.parquet
- 171.28 MiB
gs://shahar_ir_project/multistream25_preprocessed.parquet
- 163.67 MiB
gs://shahar_ir_project/multistream26_preprocessed.parquet
- 182.28 MiB
gs://shahar_ir_project/multistream27_part2_preprocessed.parquet
- 163.03 MiB
gs://shahar_ir_project/multistream27_part3_preprocessed.parquet
- 146.99 MiB
gs://shahar_ir_project/multistream27_preprocessed.parquet
- 429.02 MiB
gs://shahar_ir_project/multistream2_preprocessed.parquet
- 461.92 MiB
gs://shahar_ir_project/multistream3_preprocessed.parquet
- 495.78 MiB
gs://shahar_ir_project/multistream4_preprocessed.parquet
- 514.62 MiB
gs://shahar_ir_project/multistream5_preprocessed.parquet
- 538 MiB
gs://shahar_ir_project/multistream6_preprocessed.parquet
- 535.66 MiB
gs://shahar_ir_project/multistream7_preprocessed.parquet
- 529.91 MiB
gs://shahar_ir_project/multistream8_preprocessed.parquet
- 557.01 MiB
gs://shahar_ir_project/multistream9_preprocessed.parquet
- 0 B gs://shahar_ir_project/BigDataFiles/
- 96.79 MiB
gs://shahar_ir_project/BigDataFiles/PageRank_dict.pkl
- 73.5 MiB
gs://shahar_ir_project/BigDataFiles/pageviews-202108-user.pkl
- 170.29 MiB gs://shahar_ir_project/BigDataFiles/

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_016.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_017.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_018.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_019.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_020.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_021.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_022.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_023.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_024.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_025.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_026.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_027.bin
- 730.78 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_028.bin
- 104.11 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/0_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_003.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_020
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_025
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_026
.bin
- 1.88 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_027
.bin
- 103.5 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/100_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_008
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_024
.bin
- 781.37 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_025
.bin

- 104.88 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/101_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_013.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_014.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_015.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_025
.bin
- 747.45 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_026
.bin
- 102.52 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/102_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_004
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_021
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_025
.bin
- 422.64 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_026
.bin
- 102.07 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/103_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_010
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_025
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_026
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_027
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_028
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_029
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_030
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_031
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_032
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_033
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_034
.bin
- 1.65 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_035
.bin
- 103.95 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/104_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_007
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_024
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_025
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_026
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_027
.bin
- 1.39 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_028
.bin
- 102.2 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/105_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_011
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_018
.bin
- 1.46 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_019
.bin
- 101.09 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/106_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_007
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_021
.bin
- 1.86 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_022
.bin
- 102.54 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/107_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_000
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_017
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_018
.bin
- 1.69 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_019
.bin
- 100.31 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/108_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_013
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_018
.bin
- 560.42 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_019
.bin
- 101.31 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/109_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_009.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_024.
bin
- 113.3 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_025.
bin
- 103.04 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/10_post
ing_locs.pickle

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_016
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_025
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_026
.bin
- 1.88 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_027
.bin
- 100.45 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/110_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_004
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_021
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_025
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_026
.bin
- 1.8 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_027
.bin
- 99.98 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/111_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_009
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_025
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_026
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_027
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_028
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_029
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_030
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_031
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_032
.bin
- 199.03 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_033
.bin
- 101.04 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/112_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_008
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_025
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_026
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_027
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_028
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_029
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_030
.bin
- 358.4 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_031
.bin
- 101.16 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/113_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_009
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_016
.bin
- 922.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_017
.bin
- 102.83 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/114_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_007
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_019
.bin
- 446.38 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_020
.bin
- 101.37 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/115_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_002
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_019
.bin

- 1.41 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_020
.bin
- 101.14 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/116_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_014
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_023
.bin
- 139.95 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_024
.bin
- 100.47 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/117_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_005
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_022
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_025
.bin
- 1.67 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_026
.bin
- 101.84 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/118_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_011
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_024
.bin
- 1 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_025
.bin
- 97.76 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/119_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_034.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_035.
bin

- 542.46 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_036.
bin
- 103.25 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/11_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_014
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_022
.bin
- 1.11 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_023
.bin
- 102.93 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/120_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_006
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_021
.bin
- 1.63 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_022
.bin
- 99 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/121_pos
ting_locs.pickle

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_005
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_016
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_022
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_025
.bin
- 1.84 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_026
.bin
- 104.39 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/122_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_000
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_001
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_002
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_003
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_004
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_005
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_006
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_007
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_008
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_009
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_010
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_011
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_012
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_013
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_014
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_015
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_016
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_017
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_018
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_019
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_020
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_021
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_022
.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_023
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_024
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_025
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_026
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_027
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_028
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_029
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_030
.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_031
.bin
- 719.53 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_032
.bin
- 102.26 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/123_pos
ting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_022.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_034.
bin
- 1.8 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_035.
bin
- 100.6 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/12_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_002.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_019.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_026.
bin
- 1.43 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_027.
bin
- 101.76 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/13_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_007.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_017.
bin
- 1.78 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_018.
bin
- 103.15 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/14_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_004.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_021.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_029.
bin
- 619.82 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_030.
bin
- 104.66 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/15_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_006.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_023.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_026.
bin
- 994.6 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_027.
bin
- 99.85 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/16_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_011.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_028.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_034.
bin
- 1.76 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_035.
bin
- 100.74 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/17_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_008.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_020.
bin
- 36.68 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_021.
bin
- 100.86 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/18_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_002.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_019.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_030.
bin
- 805.53 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_031.
bin
- 103.44 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/19_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_003.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_016.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_017.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_018.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_019.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_020.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_021.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_022.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_023.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_024.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_025.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_026.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_027.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_028.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_029.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_030.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_031.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_032.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_033.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_034.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_035.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_036.b
in
- 235.92 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_037.b
in

- 103.22 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/1_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_013.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_014.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_015.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_032.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_034.
bin
- 57.46 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_035.
bin
- 104.67 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/20_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_029.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_031.
bin
- 623.55 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_032.
bin
- 105.72 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/21_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_022.
bin
- 18.03 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_023.
bin
- 100.97 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/22_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_004.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_021.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_023.
bin
- 1.39 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_024.
bin
- 99.37 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/23_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_023.
bin
- 1.18 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_024.
bin
- 101.67 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/24_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_003.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_020.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_022.
bin
- 1.49 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_023.
bin
- 103.18 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/25_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_027.
bin
- 1.74 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_028.
bin
- 102.59 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/26_post
ing_locs.pickle

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_016.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_021.
bin
- 1.78 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_022.
bin
- 102.12 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/27_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_009.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_019.
bin
- 1.36 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_020.
bin
- 98.61 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/28_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_004.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_021.
bin

- 414.65 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_022.
bin
- 100.87 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/29_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_014.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_016.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_017.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_018.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_019.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_020.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_021.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_022.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_023.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_024.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_025.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_026.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_027.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_028.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_029.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_030.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_031.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_032.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_033.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_034.bin
- 1.13 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_035.bin
- 101.03 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/2_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_011.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_026.
bin
- 1.3 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_027.
bin
- 101.51 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/30_post
ing_locs.pickle

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_016.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_020.
bin
- 498.12 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_021.
bin
- 100.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/31_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_010.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_025.
bin
- 119.78 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_026.
bin
- 105.9 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/32_post
ing_locs.pickle

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_016.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_022.
bin
- 727.36 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_023.
bin
- 98.14 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/33_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_008.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_024.
bin
- 1.48 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_025.
bin

- 102.45 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/34_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_013.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_014.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_015.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_027.
bin
- 417.74 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_028.
bin
- 102.74 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/35_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_002.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_018.
bin
- 1.48 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_019.
bin

- 104.13 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/36_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_013.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_014.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_015.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_028.
bin
- 798.08 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_029.
bin
- 104.07 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/37_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_023.
bin
- 1.26 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_024.
bin
- 100.35 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/38_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_009.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_024.
bin
- 1.62 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_025.
bin
- 97.17 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/39_post
ing_locs.pickle

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_016.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_017.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_018.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_019.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_020.bin
- 11.11 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_021.bin
- 102.48 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/3_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_010.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_027.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_034.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_035.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_036.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_037.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_038.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_039.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_040.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_041.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_042.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_043.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_044.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_045.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_046.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_047.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_048.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_049.
bin
- 1.72 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_050.
bin
- 103.8 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/40_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_009.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_026.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_028.
bin
- 390.44 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_029.
bin
- 100.25 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/41_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_029.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_034.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_035.
bin
- 1.03 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_036.
bin
- 101.38 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/42_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_008.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_025.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_034.
bin
- 1.06 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_035.
bin
- 101.87 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/43_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_022.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_023.
bin
- 483.21 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_024.
bin
- 100.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/44_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_013.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_022.
bin
- 1.19 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_023.
bin
- 103.1 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/45_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_020.
bin
- 332.89 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_021.
bin
- 102.52 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/46_post
ing_locs.pickle

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_016.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_023.
bin
- 1.47 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_024.
bin
- 100.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/47_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_007.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_024.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_027.
bin
- 1.4 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_028.
bin
- 104.72 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/48_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_011.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_025.
bin
- 668.08 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_026.
bin
- 104.29 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/49_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_000.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_016.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_017.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_018.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_019.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_020.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_021.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_022.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_023.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_024.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_025.bin
- 1.23 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_026.bin
- 103.92 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/4_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_006.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_023.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_027.
bin
- 1.41 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_028.
bin
- 102.79 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/50_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_010.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_027.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_030.
bin
- 1.42 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_031.
bin
- 102.34 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/51_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_011.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_020.
bin
- 1.73 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_021.
bin
- 99.73 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/52_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_022.
bin

- 732.58 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_023.
bin
- 103.09 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/53_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_014.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_031.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_032.
bin
- 1.73 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_033.
bin
- 104.82 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/54_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_013.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_030.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_032.
bin
- 494.58 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_033.
bin
- 102.36 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/55_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_029.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_031.
bin
- 995.48 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_032.
bin
- 100.14 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/56_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_028.
bin
- 1.06 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_029.
bin

- 103.72 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/57_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_013.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_014.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_015.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_032.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_034.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_035.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_036.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_037.
bin
- 739.82 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_038.
bin
- 103.3 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/58_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_009.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_021.
bin
- 225.97 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_022.
bin
- 101.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/59_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_002.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_016.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_017.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_018.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_019.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_020.bin
- 516.02 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_021.bin
- 106.66 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/5_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_013.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_019.
bin
- 71.04 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_020.
bin
- 103.21 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/60_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_008.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_021.
bin
- 988.11 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_022.
bin
- 103.49 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/61_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_027.
bin
- 488.08 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_028.
bin
- 102.23 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/62_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_022.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_033.
bin
- 305.57 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_034.
bin
- 102.42 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/63_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_003.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_020.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_022.
bin
- 1.38 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_023.
bin
- 104.81 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/64_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_029.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_030.
bin
- 920.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_031.
bin
- 102.01 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/65_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_013.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_027.
bin
- 1.32 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_028.
bin
- 105.03 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/66_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_000.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_017.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_026.
bin
- 1.7 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_027.
bin
- 100 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/67_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_022.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_034.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_035.
bin
- 51.26 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_036.
bin
- 105.14 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/68_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_022.
bin
- 1.05 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_023.
bin
- 102.23 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/69_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_010.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_016.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_017.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_018.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_019.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_020.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_021.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_022.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_023.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_024.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_025.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_026.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_027.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_028.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_029.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_030.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_031.bin
- 1.29 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_032.bin
- 100.93 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/6_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_010.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_024.
bin
- 168.33 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_025.
bin
- 102.43 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/70_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_000.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_017.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_034.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_035.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_036.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_037.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_038.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_039.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_040.
bin
- 380.78 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_041.
bin
- 104.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/71_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_008.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_020.
bin
- 1.32 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_021.
bin
- 104.33 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/72_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_002.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_019.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_021.
bin
- 261.43 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_022.
bin
- 102.3 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/73_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_012.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_025.
bin
- 161.29 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_026.
bin
- 102.46 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/74_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_021.
bin
- 48.71 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_022.
bin
- 99.9 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/75_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_011.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_022.
bin
- 1.74 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_023.
bin
- 103.67 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/76_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_003.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_020.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_028.
bin
- 413.53 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_029.
bin
- 100.35 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/77_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_006.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_023.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_028.
bin
- 375.47 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_029.
bin
- 101.16 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/78_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_009.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_026.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_030.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_031.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_032.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_033.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_034.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_035.
bin
- 1.41 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_036.
bin
- 102.59 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/79_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_005.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_016.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_017.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_018.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_019.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_020.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_021.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_022.b
in

- 635.89 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_023.bin
- 98.87 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/7_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_013.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_014.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_027.
bin
- 152.37 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_028.
bin
- 99.65 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/80_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_019.
bin
- 1.87 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_020.
bin
- 99.95 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/81_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_013.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_027.
bin
- 1.69 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_028.
bin
- 104.66 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/82_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_000.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_017.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_025.
bin
- 1.43 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_026.
bin
- 102.74 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/83_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_006.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_023.
bin

- 1.1 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_024.
bin
- 104.37 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/84_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_014.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_027.
bin
- 1.57 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_028.
bin
- 103.75 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/85_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_029.
bin
- 941.18 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_030.
bin
- 103.82 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/86_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_003.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_020.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_029.
bin
- 1.3 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_030.
bin
- 101.62 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/87_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_022.
bin

- 1.05 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_023.
bin
- 100.69 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/88_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_014.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_026.
bin
- 30.04 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_027.
bin
- 101.29 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/89_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_002.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_003.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_004.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_005.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_006.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_007.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_008.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_009.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_010.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_011.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_012.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_013.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_014.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_015.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_016.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_017.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_018.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_019.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_020.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_021.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_022.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_023.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_024.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_025.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_026.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_027.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_028.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_029.bin
- 815.53 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_030.bin
- 103.34 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/8_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_000.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_001.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_002.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_003.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_004.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_021.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_030.
bin
- 61.12 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_031.
bin
- 98.5 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/90_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_005.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_022.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_023.
bin
- 696.04 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_024.
bin
- 102.86 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/91_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_013.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_020.
bin
- 1.74 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_021.
bin
- 104.02 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/92_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_007.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_024.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_025.
bin
- 1.74 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_026.
bin
- 105.56 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/93_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_013.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_027.
bin
- 426.82 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_028.
bin
- 102.69 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/94_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_000.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_017.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_025.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_026.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_027.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_028.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_029.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_030.
bin
- 184.21 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_031.
bin
- 102.08 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/95_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_001.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_018.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_023.
bin
- 366.12 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_024.
bin
- 100.83 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/96_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_009.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_017.
bin
- 1.24 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_018.
bin
- 102.39 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/97_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_006.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_014.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_023.
bin

- 270.91 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_024.
bin
- 101.33 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/98_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_000.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_001.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_002.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_003.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_004.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_005.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_006.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_007.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_008.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_009.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_010.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_011.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_012.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_013.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_014.
bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_015.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_016.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_017.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_018.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_019.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_020.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_021.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_022.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_023.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_024.
bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_025.
bin
- 581.46 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_026.
bin
- 102.83 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/99_post
ing_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_000.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_001.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_002.b
in
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_003.b
in

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_004.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_005.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_006.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_007.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_008.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_009.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_010.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_011.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_012.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_013.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_014.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_015.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_016.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_017.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_018.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_019.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_020.bin

- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_021.bin
- 1.91 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_022.bin
- 508.3 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_023.bin
- 102.79 KiB
gs://shahar_ir_project/Index_Body_Final_Corrected/9_posting_locs.pickle
- 195.31 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/Additional_Info.pkl
- 18.75 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/Index_Body_Final_Corrected.pkl
- 12.7 MiB
gs://shahar_ir_project/Index_Body_Final_Corrected/TermData.pkl
- 6.51 GiB
gs://shahar_ir_project/Index_Body_Final_Corrected/
- 786.53 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/0_000.bin
- 17.16 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/0_posting_locs.pickle
- 723.83 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/100_000.bin
- 17.74 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/100_posting_locs.pickle
- 497.64 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/101_000.bin
- 17.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/101_posting_locs.pickle
- 448.22 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/102_000.bin
- 17.38 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/102_posting_locs.pickle
- 626.12 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/103_000.bin
- 17.05 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/103_posting_locs.pickle

- 1.33 MiB
gs://shahar_ir_project/Index_Title_Final_Corrected/104_000.bin
- 17.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/104_posting_locs.pickle
- 789.32 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/105_000.bin
- 16.88 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/105_posting_locs.pickle
- 411.53 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/106_000.bin
- 16.97 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/106_posting_locs.pickle
- 939.22 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/107_000.bin
- 16.58 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/107_posting_locs.pickle
- 395.5 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/108_000.bin
- 17.1 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/108_posting_locs.pickle
- 441.51 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/109_000.bin
- 17.07 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/109_posting_locs.pickle
- 708.04 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/10_0000.bin
- 17.55 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/10_posting_locs.pickle
- 904.41 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/110_000.bin
- 16.38 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/110_posting_locs.pickle
- 587.89 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/111_000.bin

- 16.55 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/111_posting_locs.pickle
- 904.46 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/112_000.bin
- 17.47 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/112_posting_locs.pickle
- 523.73 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/113_000.bin
- 17.53 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/113_posting_locs.pickle
- 381.79 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/114_000.bin
- 16.14 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/114_posting_locs.pickle
- 421.17 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/115_000.bin
- 17.26 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/115_posting_locs.pickle
- 548.06 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/116_000.bin
- 17.38 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/116_posting_locs.pickle
- 405.92 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/117_000.bin
- 16.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/117_posting_locs.pickle
- 606.96 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/118_000.bin
- 18.36 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/118_posting_locs.pickle
- 506.44 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/119_000.bin
- 16.09 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/119_posting_locs.pickle

- 1.2 MiB
gs://shahar_ir_project/Index_Title_Final_Corrected/11_000
.bin
- 16.93 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/11_pos
ting_locs.pickle
- 545.95 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/120_00
0.bin
- 16.74 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/120_po
sting_locs.pickle
- 500.2 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/121_00
0.bin
- 17.17 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/121_po
sting_locs.pickle
- 585.12 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/122_00
0.bin
- 17.85 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/122_po
sting_locs.pickle
- 582.57 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/123_00
0.bin
- 16.42 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/123_po
sting_locs.pickle
- 751.54 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/12_000
.bin
- 17.29 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/12_pos
ting_locs.pickle
- 514.28 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/13_000
.bin
- 17.4 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/13_pos
ting_locs.pickle
- 560.89 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/14_000
.bin
- 17.9 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/14_pos
ting_locs.pickle
- 448.65 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/15_000
.bin

- 17.26 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/15_posting_locs.pickle
- 676.91 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/16_000.bin
- 16.85 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/16_posting_locs.pickle
- 785.81 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/17_000.bin
- 17.08 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/17_posting_locs.pickle
- 531.66 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/18_000.bin
- 16.57 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/18_posting_locs.pickle
- 603.21 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/19_000.bin
- 17.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/19_posting_locs.pickle
- 540.09 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/1_000.bin
- 16.98 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/1_posting_locs.pickle
- 942.88 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/20_000.bin
- 17.62 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/20_posting_locs.pickle
- 628.92 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/21_000.bin
- 17.5 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/21_posting_locs.pickle
- 534.84 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/22_000.bin
- 16.88 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/22_posting_locs.pickle

- 661.77 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/23_000
.bin
- 16.34 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/23_pos
ting_locs.pickle
- 664.19 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/24_000
.bin
- 17.09 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/24_pos
ting_locs.pickle
- 668.76 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/25_000
.bin
- 17.4 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/25_pos
ting_locs.pickle
- 646.98 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/26_000
.bin
- 17.35 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/26_pos
ting_locs.pickle
- 523.84 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/27_000
.bin
- 17.66 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/27_pos
ting_locs.pickle
- 647.45 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/28_000
.bin
- 16.54 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/28_pos
ting_locs.pickle
- 590.27 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/29_000
.bin
- 16.36 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/29_pos
ting_locs.pickle
- 696.98 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/2_000.
bin
- 16.15 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/2_post
ing_locs.pickle
- 711.81 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/30_000
.bin

- 17.21 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/30_posting_locs.pickle
- 496.83 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/31_000.bin
- 16.59 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/31_posting_locs.pickle
- 528.24 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/32_000.bin
- 17.28 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/32_posting_locs.pickle
- 560.03 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/33_000.bin
- 15.96 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/33_posting_locs.pickle
- 668.74 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/34_000.bin
- 16.77 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/34_posting_locs.pickle
- 661.46 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/35_000.bin
- 16.98 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/35_posting_locs.pickle
- 614.14 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/36_000.bin
- 17.24 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/36_posting_locs.pickle
- 690.45 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/37_000.bin
- 17.63 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/37_posting_locs.pickle
- 830.13 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/38_000.bin
- 16.54 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/38_posting_locs.pickle

- 934.94 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/39_000
.bin
- 16.07 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/39_pos
ting_locs.pickle
- 458.67 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/3_000.
bin
- 16.96 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/3_post
ing_locs.pickle
- 785.55 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/40_000
.bin
- 17.14 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/40_pos
ting_locs.pickle
- 1002.79 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/41_000
.bin
- 17.16 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/41_pos
ting_locs.pickle
- 983.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/42_000
.bin
- 16.96 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/42_pos
ting_locs.pickle
- 646.55 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/43_000
.bin
- 17.91 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/43_pos
ting_locs.pickle
- 695.09 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/44_000
.bin
- 17.32 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/44_pos
ting_locs.pickle
- 549.76 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/45_000
.bin
- 17.57 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/45_pos
ting_locs.pickle
- 453.33 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/46_000
.bin

- 17.02 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/46_posting_locs.pickle
- 484.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/47_000.bin
- 15.64 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/47_posting_locs.pickle
- 609.65 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/48_000.bin
- 18.02 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/48_posting_locs.pickle
- 493.16 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/49_000.bin
- 16.82 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/49_posting_locs.pickle
- 647.37 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/4_000.bin
- 16.77 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/4_posting_locs.pickle
- 658 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/50_000.bin
- 18.34 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/50_posting_locs.pickle
- 688.21 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/51_000.bin
- 17.49 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/51_posting_locs.pickle
- 757.12 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/52_000.bin
- 16.46 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/52_posting_locs.pickle
- 656.17 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/53_000.bin
- 17.27 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/53_posting_locs.pickle

- 874.98 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/54_000
.bin
- 17.17 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/54_pos
ting_locs.pickle
- 776.88 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/55_000
.bin
- 17.07 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/55_pos
ting_locs.pickle
- 895.93 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/56_000
.bin
- 17.4 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/56_pos
ting_locs.pickle
- 879.93 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/57_000
.bin
- 16.99 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/57_pos
ting_locs.pickle
- 701.36 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/58_000
.bin
- 17.68 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/58_pos
ting_locs.pickle
- 679.25 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/59_000
.bin
- 17.34 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/59_pos
ting_locs.pickle
- 561.87 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/5_000.
bin
- 18.21 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/5_post
ing_locs.pickle
- 701.23 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/60_000
.bin
- 16.59 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/60_pos
ting_locs.pickle
- 464.65 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/61_000
.bin

- 17.21 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/61_posting_locs.pickle
- 514.6 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/62_000.bin
- 17.78 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/62_posting_locs.pickle
- 498.08 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/63_000.bin
- 16.88 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/63_posting_locs.pickle
- 478.33 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/64_000.bin
- 18.55 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/64_posting_locs.pickle
- 673.41 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/65_000.bin
- 17.57 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/65_posting_locs.pickle
- 934.9 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/66_000.bin
- 17.7 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/66_posting_locs.pickle
- 707.5 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/67_000.bin
- 16.04 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/67_posting_locs.pickle
- 1.17 MiB
gs://shahar_ir_project/Index_Title_Final_Corrected/68_000.bin
- 17.51 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/68_posting_locs.pickle
- 461.15 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/69_000.bin
- 17.12 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/69_posting_locs.pickle

- 549.05 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/6_000.
bin
- 17.26 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/6_post
ing_locs.pickle
- 763.58 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/70_000
.bin
- 16.13 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/70_pos
ting_locs.pickle
- 834.04 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/71_000
.bin
- 16.85 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/71_pos
ting_locs.pickle
- 777.98 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/72_000
.bin
- 16.88 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/72_pos
ting_locs.pickle
- 454.2 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/73_000
.bin
- 17.25 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/73_pos
ting_locs.pickle
- 953.61 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/74_000
.bin
- 17.88 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/74_pos
ting_locs.pickle
- 552.66 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/75_000
.bin
- 16.39 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/75_pos
ting_locs.pickle
- 596.02 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/76_000
.bin
- 16.91 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/76_pos
ting_locs.pickle
- 850.16 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/77_000
.bin

- 17.58 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/77_posting_locs.pickle
- 453.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/78_000.bin
- 17.53 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/78_posting_locs.pickle
- 1.29 MiB
gs://shahar_ir_project/Index_Title_Final_Corrected/79_000.bin
- 17.78 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/79_posting_locs.pickle
- 767.71 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/7_000.bin
- 16.97 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/7_posting_locs.pickle
- 531.72 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/80_000.bin
- 17.81 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/80_posting_locs.pickle
- 727.31 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/81_000.bin
- 15.69 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/81_posting_locs.pickle
- 883.93 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/82_000.bin
- 17.43 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/82_posting_locs.pickle
- 738.47 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/83_000.bin
- 15.95 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/83_posting_locs.pickle
- 543.58 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/84_000.bin
- 17.12 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/84_posting_locs.pickle

- 470.92 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/85_000
.bin
- 17.43 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/85_pos
ting_locs.pickle
- 704.48 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/86_000
.bin
- 17.48 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/86_pos
ting_locs.pickle
- 542.77 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/87_000
.bin
- 17.5 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/87_pos
ting_locs.pickle
- 509.17 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/88_000
.bin
- 16.78 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/88_pos
ting_locs.pickle
- 897.53 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/89_000
.bin
- 16.21 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/89_pos
ting_locs.pickle
- 909.73 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/8_000.
bin
- 18.46 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/8_post
ing_locs.pickle
- 623.26 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/90_000
.bin
- 16.22 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/90_pos
ting_locs.pickle
- 584.78 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/91_000
.bin
- 17.52 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/91_pos
ting_locs.pickle
- 553.15 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/92_000
.bin

- 17.68 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/92_posting_locs.pickle
- 636.09 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/93_000.bin
- 18.27 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/93_posting_locs.pickle
- 656.16 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/94_000.bin
- 16.22 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/94_posting_locs.pickle
- 899.65 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/95_000.bin
- 16.78 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/95_posting_locs.pickle
- 869.03 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/96_000.bin
- 18.15 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/96_posting_locs.pickle
- 412.93 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/97_000.bin
- 16.93 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/97_posting_locs.pickle
- 771.54 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/98_000.bin
- 17.11 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/98_posting_locs.pickle
- 541.49 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/99_000.bin
- 16.83 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/99_posting_locs.pickle
- 515 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/9_000.bin
- 16.28 KiB
gs://shahar_ir_project/Index_Title_Final_Corrected/9_posting_locs.pickle

- 415.12 MiB
gs://shahar_ir_project/Index_Title_Final_Corrected/Index_Title_Final_Corrected.pkl
- 497.9 MiB
gs://shahar_ir_project/Index_Title_Final_Corrected/
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/0_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/0_001.bin
- 1.67 MiB
gs://shahar_ir_project/PostingList_Body_Test/0_002.bin
- 17.49 KiB
gs://shahar_ir_project/PostingList_Body_Test/0_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/100_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/100_001.bin
- 1.51 MiB
gs://shahar_ir_project/PostingList_Body_Test/100_002.bin
- 18.56 KiB
gs://shahar_ir_project/PostingList_Body_Test/100_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/101_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/101_001.bin
- 1.17 MiB
gs://shahar_ir_project/PostingList_Body_Test/101_002.bin
- 18.08 KiB
gs://shahar_ir_project/PostingList_Body_Test/101_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/102_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/102_001.bin
- 1.26 MiB
gs://shahar_ir_project/PostingList_Body_Test/102_002.bin
- 17.9 KiB
gs://shahar_ir_project/PostingList_Body_Test/102_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/103_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/103_001.bin
- 1.21 MiB
gs://shahar_ir_project/PostingList_Body_Test/103_002.bin
- 18.18 KiB
gs://shahar_ir_project/PostingList_Body_Test/103_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/104_000.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/104_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/104_002.bin
- 1.49 MiB
gs://shahar_ir_project/PostingList_Body_Test/104_003.bin
- 18.54 KiB
gs://shahar_ir_project/PostingList_Body_Test/104_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/105_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/105_001.bin
- 1.69 MiB
gs://shahar_ir_project/PostingList_Body_Test/105_002.bin
- 18.02 KiB
gs://shahar_ir_project/PostingList_Body_Test/105_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/106_000.bin
- 1.89 MiB
gs://shahar_ir_project/PostingList_Body_Test/106_001.bin
- 17.96 KiB
gs://shahar_ir_project/PostingList_Body_Test/106_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/107_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/107_001.bin
- 697.78 KiB
gs://shahar_ir_project/PostingList_Body_Test/107_002.bin
- 17.33 KiB
gs://shahar_ir_project/PostingList_Body_Test/107_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/108_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/108_001.bin
- 73.74 KiB
gs://shahar_ir_project/PostingList_Body_Test/108_002.bin
- 16.46 KiB
gs://shahar_ir_project/PostingList_Body_Test/108_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/109_000.bin
- 1.75 MiB
gs://shahar_ir_project/PostingList_Body_Test/109_001.bin
- 17.34 KiB
gs://shahar_ir_project/PostingList_Body_Test/109_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/10_000.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/10_001.bin
- 902.34 KiB
gs://shahar_ir_project/PostingList_Body_Test/10_002.bin
- 18.92 KiB
gs://shahar_ir_project/PostingList_Body_Test/10_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/110_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/110_001.bin
- 1.62 MiB
gs://shahar_ir_project/PostingList_Body_Test/110_002.bin
- 17.1 KiB
gs://shahar_ir_project/PostingList_Body_Test/110_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/111_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/111_001.bin
- 1.62 MiB
gs://shahar_ir_project/PostingList_Body_Test/111_002.bin
- 17.08 KiB
gs://shahar_ir_project/PostingList_Body_Test/111_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/112_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/112_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/112_002.bin
- 808.5 KiB
gs://shahar_ir_project/PostingList_Body_Test/112_003.bin
- 18.2 KiB
gs://shahar_ir_project/PostingList_Body_Test/112_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/113_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/113_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/113_002.bin
- 432.36 KiB
gs://shahar_ir_project/PostingList_Body_Test/113_003.bin
- 18.47 KiB
gs://shahar_ir_project/PostingList_Body_Test/113_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/114_000.bin
- 1.32 MiB
gs://shahar_ir_project/PostingList_Body_Test/114_001.bin

- 16.92 KiB
gs://shahar_ir_project/PostingList_Body_Test/114_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/115_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/115_001.bin
- 111.45 KiB
gs://shahar_ir_project/PostingList_Body_Test/115_002.bin
- 18.16 KiB
gs://shahar_ir_project/PostingList_Body_Test/115_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/116_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/116_001.bin
- 196.32 KiB
gs://shahar_ir_project/PostingList_Body_Test/116_002.bin
- 17.74 KiB
gs://shahar_ir_project/PostingList_Body_Test/116_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/117_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/117_001.bin
- 945.93 KiB
gs://shahar_ir_project/PostingList_Body_Test/117_002.bin
- 18.16 KiB
gs://shahar_ir_project/PostingList_Body_Test/117_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/118_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/118_001.bin
- 1.36 MiB
gs://shahar_ir_project/PostingList_Body_Test/118_002.bin
- 18.42 KiB
gs://shahar_ir_project/PostingList_Body_Test/118_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/119_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/119_001.bin
- 1.17 MiB
gs://shahar_ir_project/PostingList_Body_Test/119_002.bin
- 17.15 KiB
gs://shahar_ir_project/PostingList_Body_Test/119_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/11_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/11_001.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/11_002.bin
- 1.23 MiB
gs://shahar_ir_project/PostingList_Body_Test/11_003.bin
- 18.08 KiB
gs://shahar_ir_project/PostingList_Body_Test/11_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/120_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/120_001.bin
- 713.24 KiB
gs://shahar_ir_project/PostingList_Body_Test/120_002.bin
- 17.4 KiB
gs://shahar_ir_project/PostingList_Body_Test/120_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/121_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/121_001.bin
- 648.83 KiB
gs://shahar_ir_project/PostingList_Body_Test/121_002.bin
- 17.14 KiB
gs://shahar_ir_project/PostingList_Body_Test/121_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/122_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/122_001.bin
- 1.14 MiB
gs://shahar_ir_project/PostingList_Body_Test/122_002.bin
- 18.03 KiB
gs://shahar_ir_project/PostingList_Body_Test/122_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/123_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/123_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/123_002.bin
- 555.06 KiB
gs://shahar_ir_project/PostingList_Body_Test/123_003.bin
- 18.44 KiB
gs://shahar_ir_project/PostingList_Body_Test/123_posting_locs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/12_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/12_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/12_002.bin

- 1.48 MiB
gs://shahar_ir_project/PostingList_Body_Test/12_003.bin
- 18.19 KiB
gs://shahar_ir_project/PostingList_Body_Test/12_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/13_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/13_001.bin
- 1.73 MiB
gs://shahar_ir_project/PostingList_Body_Test/13_002.bin
- 18.09 KiB
gs://shahar_ir_project/PostingList_Body_Test/13_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/14_000.bin
- 1.7 MiB
gs://shahar_ir_project/PostingList_Body_Test/14_001.bin
- 17.71 KiB
gs://shahar_ir_project/PostingList_Body_Test/14_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/15_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/15_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/15_002.bin
- 147.16 KiB
gs://shahar_ir_project/PostingList_Body_Test/15_003.bin
- 19.05 KiB
gs://shahar_ir_project/PostingList_Body_Test/15_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/16_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/16_001.bin
- 1.54 MiB
gs://shahar_ir_project/PostingList_Body_Test/16_002.bin
- 17.04 KiB
gs://shahar_ir_project/PostingList_Body_Test/16_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/17_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/17_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/17_002.bin
- 1.49 MiB
gs://shahar_ir_project/PostingList_Body_Test/17_003.bin
- 18.05 KiB
gs://shahar_ir_project/PostingList_Body_Test/17_posting_1
ocs.pickle

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/18_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/18_001.bin
- 119.14 KiB
gs://shahar_ir_project/PostingList_Body_Test/18_002.bin
- 17.38 KiB
gs://shahar_ir_project/PostingList_Body_Test/18_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/19_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/19_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/19_002.bin
- 284.37 KiB
gs://shahar_ir_project/PostingList_Body_Test/19_003.bin
- 18.69 KiB
gs://shahar_ir_project/PostingList_Body_Test/19_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/1_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/1_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/1_002.bin
- 1.09 MiB
gs://shahar_ir_project/PostingList_Body_Test/1_003.bin
- 18.36 KiB
gs://shahar_ir_project/PostingList_Body_Test/1_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/20_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/20_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/20_002.bin
- 1.13 MiB
gs://shahar_ir_project/PostingList_Body_Test/20_003.bin
- 18.7 KiB
gs://shahar_ir_project/PostingList_Body_Test/20_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/21_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/21_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/21_002.bin
- 575.54 KiB
gs://shahar_ir_project/PostingList_Body_Test/21_003.bin

- 19.24 KiB
gs://shahar_ir_project/PostingList_Body_Test/21_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/22_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/22_001.bin
- 618.74 KiB
gs://shahar_ir_project/PostingList_Body_Test/22_002.bin
- 17.75 KiB
gs://shahar_ir_project/PostingList_Body_Test/22_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/23_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/23_001.bin
- 869.81 KiB
gs://shahar_ir_project/PostingList_Body_Test/23_002.bin
- 17.66 KiB
gs://shahar_ir_project/PostingList_Body_Test/23_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/24_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/24_001.bin
- 873.82 KiB
gs://shahar_ir_project/PostingList_Body_Test/24_002.bin
- 17.47 KiB
gs://shahar_ir_project/PostingList_Body_Test/24_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/25_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/25_001.bin
- 741.47 KiB
gs://shahar_ir_project/PostingList_Body_Test/25_002.bin
- 18.43 KiB
gs://shahar_ir_project/PostingList_Body_Test/25_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/26_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/26_001.bin
- 1.8 MiB
gs://shahar_ir_project/PostingList_Body_Test/26_002.bin
- 19.55 KiB
gs://shahar_ir_project/PostingList_Body_Test/26_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/27_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/27_001.bin

- 622.96 KiB
gs://shahar_ir_project/PostingList_Body_Test/27_002.bin
- 19.11 KiB
gs://shahar_ir_project/PostingList_Body_Test/27_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/28_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/28_001.bin
- 261.89 KiB
gs://shahar_ir_project/PostingList_Body_Test/28_002.bin
- 17.31 KiB
gs://shahar_ir_project/PostingList_Body_Test/28_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/29_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/29_001.bin
- 449.99 KiB
gs://shahar_ir_project/PostingList_Body_Test/29_002.bin
- 17.3 KiB
gs://shahar_ir_project/PostingList_Body_Test/29_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/2_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/2_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/2_002.bin
- 1.55 MiB
gs://shahar_ir_project/PostingList_Body_Test/2_003.bin
- 17.06 KiB
gs://shahar_ir_project/PostingList_Body_Test/2_posting_lo
cs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/30_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/30_001.bin
- 1.49 MiB
gs://shahar_ir_project/PostingList_Body_Test/30_002.bin
- 18.58 KiB
gs://shahar_ir_project/PostingList_Body_Test/30_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/31_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/31_001.bin
- 292.15 KiB
gs://shahar_ir_project/PostingList_Body_Test/31_002.bin
- 16.64 KiB
gs://shahar_ir_project/PostingList_Body_Test/31_posting_1
ocs.pickle

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/32_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/32_001.bin
- 1.11 MiB
gs://shahar_ir_project/PostingList_Body_Test/32_002.bin
- 18.48 KiB
gs://shahar_ir_project/PostingList_Body_Test/32_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/33_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/33_001.bin
- 807.4 KiB
gs://shahar_ir_project/PostingList_Body_Test/33_002.bin
- 16.36 KiB
gs://shahar_ir_project/PostingList_Body_Test/33_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/34_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/34_001.bin
- 1.23 MiB
gs://shahar_ir_project/PostingList_Body_Test/34_002.bin
- 17.39 KiB
gs://shahar_ir_project/PostingList_Body_Test/34_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/35_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/35_001.bin
- 1.65 MiB
gs://shahar_ir_project/PostingList_Body_Test/35_002.bin
- 17.5 KiB
gs://shahar_ir_project/PostingList_Body_Test/35_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/36_000.bin
- 1.88 MiB
gs://shahar_ir_project/PostingList_Body_Test/36_001.bin
- 17.92 KiB
gs://shahar_ir_project/PostingList_Body_Test/36_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/37_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/37_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/37_002.bin
- 169.81 KiB
gs://shahar_ir_project/PostingList_Body_Test/37_003.bin

- 18.92 KiB
gs://shahar_ir_project/PostingList_Body_Test/37_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/38_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/38_001.bin
- 924.84 KiB
gs://shahar_ir_project/PostingList_Body_Test/38_002.bin
- 17.76 KiB
gs://shahar_ir_project/PostingList_Body_Test/38_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/39_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/39_001.bin
- 1.23 MiB
gs://shahar_ir_project/PostingList_Body_Test/39_002.bin
- 16.91 KiB
gs://shahar_ir_project/PostingList_Body_Test/39_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/3_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/3_001.bin
- 254.6 KiB
gs://shahar_ir_project/PostingList_Body_Test/3_002.bin
- 17.45 KiB
gs://shahar_ir_project/PostingList_Body_Test/3_posting_lo
cs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/40_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/40_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/40_002.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/40_003.bin
- 1.57 MiB
gs://shahar_ir_project/PostingList_Body_Test/40_004.bin
- 18.48 KiB
gs://shahar_ir_project/PostingList_Body_Test/40_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/41_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/41_001.bin
- 1.82 MiB
gs://shahar_ir_project/PostingList_Body_Test/41_002.bin
- 17.52 KiB
gs://shahar_ir_project/PostingList_Body_Test/41_posting_1
ocs.pickle

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/42_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/42_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/42_002.bin
- 1.4 MiB
gs://shahar_ir_project/PostingList_Body_Test/42_003.bin
- 18.07 KiB
gs://shahar_ir_project/PostingList_Body_Test/42_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/43_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/43_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/43_002.bin
- 1.34 MiB
gs://shahar_ir_project/PostingList_Body_Test/43_003.bin
- 18.57 KiB
gs://shahar_ir_project/PostingList_Body_Test/43_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/44_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/44_001.bin
- 889.92 KiB
gs://shahar_ir_project/PostingList_Body_Test/44_002.bin
- 18.11 KiB
gs://shahar_ir_project/PostingList_Body_Test/44_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/45_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/45_001.bin
- 851.62 KiB
gs://shahar_ir_project/PostingList_Body_Test/45_002.bin
- 18.1 KiB
gs://shahar_ir_project/PostingList_Body_Test/45_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/46_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/46_001.bin
- 304.97 KiB
gs://shahar_ir_project/PostingList_Body_Test/46_002.bin
- 17.92 KiB
gs://shahar_ir_project/PostingList_Body_Test/46_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/47_000.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/47_001.bin
- 957.69 KiB
gs://shahar_ir_project/PostingList_Body_Test/47_002.bin
- 17.26 KiB
gs://shahar_ir_project/PostingList_Body_Test/47_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/48_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/48_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/48_002.bin
- 38.96 KiB
gs://shahar_ir_project/PostingList_Body_Test/48_003.bin
- 19.01 KiB
gs://shahar_ir_project/PostingList_Body_Test/48_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/49_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/49_001.bin
- 1.48 MiB
gs://shahar_ir_project/PostingList_Body_Test/49_002.bin
- 19.18 KiB
gs://shahar_ir_project/PostingList_Body_Test/49_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/4_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/4_001.bin
- 1.39 MiB
gs://shahar_ir_project/PostingList_Body_Test/4_002.bin
- 17.94 KiB
gs://shahar_ir_project/PostingList_Body_Test/4_posting_lo
cs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/50_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/50_001.bin
- 1.76 MiB
gs://shahar_ir_project/PostingList_Body_Test/50_002.bin
- 18.51 KiB
gs://shahar_ir_project/PostingList_Body_Test/50_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/51_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/51_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/51_002.bin

- 669.76 KiB
gs://shahar_ir_project/PostingList_Body_Test/51_003.bin
- 17.81 KiB
gs://shahar_ir_project/PostingList_Body_Test/51_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/52_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/52_001.bin
- 449.61 KiB
gs://shahar_ir_project/PostingList_Body_Test/52_002.bin
- 17.95 KiB
gs://shahar_ir_project/PostingList_Body_Test/52_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/53_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/53_001.bin
- 660.88 KiB
gs://shahar_ir_project/PostingList_Body_Test/53_002.bin
- 18.04 KiB
gs://shahar_ir_project/PostingList_Body_Test/53_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/54_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/54_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/54_002.bin
- 870.62 KiB
gs://shahar_ir_project/PostingList_Body_Test/54_003.bin
- 18.36 KiB
gs://shahar_ir_project/PostingList_Body_Test/54_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/55_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/55_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/55_002.bin
- 738.96 KiB
gs://shahar_ir_project/PostingList_Body_Test/55_003.bin
- 17.99 KiB
gs://shahar_ir_project/PostingList_Body_Test/55_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/56_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/56_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/56_002.bin

- 611.55 KiB
gs://shahar_ir_project/PostingList_Body_Test/56_003.bin
- 18.47 KiB
gs://shahar_ir_project/PostingList_Body_Test/56_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/57_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/57_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/57_002.bin
- 104.89 KiB
gs://shahar_ir_project/PostingList_Body_Test/57_003.bin
- 17.69 KiB
gs://shahar_ir_project/PostingList_Body_Test/57_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/58_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/58_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/58_002.bin
- 1.87 MiB
gs://shahar_ir_project/PostingList_Body_Test/58_003.bin
- 19.13 KiB
gs://shahar_ir_project/PostingList_Body_Test/58_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/59_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/59_001.bin
- 434.93 KiB
gs://shahar_ir_project/PostingList_Body_Test/59_002.bin
- 17.92 KiB
gs://shahar_ir_project/PostingList_Body_Test/59_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/5_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/5_001.bin
- 235.71 KiB
gs://shahar_ir_project/PostingList_Body_Test/5_002.bin
- 18.32 KiB
gs://shahar_ir_project/PostingList_Body_Test/5_posting_lo
cs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/60_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/60_001.bin
- 77.47 KiB
gs://shahar_ir_project/PostingList_Body_Test/60_002.bin

- 18.24 KiB
gs://shahar_ir_project/PostingList_Body_Test/60_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/61_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/61_001.bin
- 527.62 KiB
gs://shahar_ir_project/PostingList_Body_Test/61_002.bin
- 19.29 KiB
gs://shahar_ir_project/PostingList_Body_Test/61_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/62_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/62_001.bin
- 1.82 MiB
gs://shahar_ir_project/PostingList_Body_Test/62_002.bin
- 17.59 KiB
gs://shahar_ir_project/PostingList_Body_Test/62_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/63_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/63_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/63_002.bin
- 865.58 KiB
gs://shahar_ir_project/PostingList_Body_Test/63_003.bin
- 17.87 KiB
gs://shahar_ir_project/PostingList_Body_Test/63_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/64_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/64_001.bin
- 746.81 KiB
gs://shahar_ir_project/PostingList_Body_Test/64_002.bin
- 18.33 KiB
gs://shahar_ir_project/PostingList_Body_Test/64_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/65_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/65_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/65_002.bin
- 515.55 KiB
gs://shahar_ir_project/PostingList_Body_Test/65_003.bin
- 18.21 KiB
gs://shahar_ir_project/PostingList_Body_Test/65_posting_1
ocs.pickle

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/66_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/66_001.bin
- 1.77 MiB
gs://shahar_ir_project/PostingList_Body_Test/66_002.bin
- 18.19 KiB
gs://shahar_ir_project/PostingList_Body_Test/66_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/67_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/67_001.bin
- 1.68 MiB
gs://shahar_ir_project/PostingList_Body_Test/67_002.bin
- 17.69 KiB
gs://shahar_ir_project/PostingList_Body_Test/67_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/68_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/68_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/68_002.bin
- 1.41 MiB
gs://shahar_ir_project/PostingList_Body_Test/68_003.bin
- 19.75 KiB
gs://shahar_ir_project/PostingList_Body_Test/68_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/69_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/69_001.bin
- 720.37 KiB
gs://shahar_ir_project/PostingList_Body_Test/69_002.bin
- 18.59 KiB
gs://shahar_ir_project/PostingList_Body_Test/69_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/70_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/70_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/70_002.bin
- 964.86 KiB
gs://shahar_ir_project/PostingList_Body_Test/70_003.bin
- 16.82 KiB
gs://shahar_ir_project/PostingList_Body_Test/70_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/71_000.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/70_001.bin
- 1.2 MiB
gs://shahar_ir_project/PostingList_Body_Test/70_002.bin
- 17.22 KiB
gs://shahar_ir_project/PostingList_Body_Test/70_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/71_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/71_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/71_002.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/71_003.bin
- 548.94 KiB
gs://shahar_ir_project/PostingList_Body_Test/71_004.bin
- 18.15 KiB
gs://shahar_ir_project/PostingList_Body_Test/71_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/72_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/72_001.bin
- 320.18 KiB
gs://shahar_ir_project/PostingList_Body_Test/72_002.bin
- 17.25 KiB
gs://shahar_ir_project/PostingList_Body_Test/72_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/73_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/73_001.bin
- 555.94 KiB
gs://shahar_ir_project/PostingList_Body_Test/73_002.bin
- 18.24 KiB
gs://shahar_ir_project/PostingList_Body_Test/73_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/74_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/74_001.bin
- 1.18 MiB
gs://shahar_ir_project/PostingList_Body_Test/74_002.bin
- 18.31 KiB
gs://shahar_ir_project/PostingList_Body_Test/74_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/75_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/75_001.bin

- 394.05 KiB
gs://shahar_ir_project/PostingList_Body_Test/75_002.bin
- 18.37 KiB
gs://shahar_ir_project/PostingList_Body_Test/75_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/76_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/76_001.bin
- 837.11 KiB
gs://shahar_ir_project/PostingList_Body_Test/76_002.bin
- 17.67 KiB
gs://shahar_ir_project/PostingList_Body_Test/76_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/77_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/77_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/77_002.bin
- 98.36 KiB
gs://shahar_ir_project/PostingList_Body_Test/77_003.bin
- 17.6 KiB
gs://shahar_ir_project/PostingList_Body_Test/77_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/78_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/78_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/78_002.bin
- 65.57 KiB
gs://shahar_ir_project/PostingList_Body_Test/78_003.bin
- 18.21 KiB
gs://shahar_ir_project/PostingList_Body_Test/78_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/79_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/79_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/79_002.bin
- 1.38 MiB
gs://shahar_ir_project/PostingList_Body_Test/79_003.bin
- 18.05 KiB
gs://shahar_ir_project/PostingList_Body_Test/79_posting_locations.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/7_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/7_001.bin

- 711.41 KiB
gs://shahar_ir_project/PostingList_Body_Test/7_002.bin
- 17.29 KiB
gs://shahar_ir_project/PostingList_Body_Test/7_posting_lo
cs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/80_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/80_001.bin
- 1.51 MiB
gs://shahar_ir_project/PostingList_Body_Test/80_002.bin
- 18.26 KiB
gs://shahar_ir_project/PostingList_Body_Test/80_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/81_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/81_001.bin
- 106.49 KiB
gs://shahar_ir_project/PostingList_Body_Test/81_002.bin
- 16.36 KiB
gs://shahar_ir_project/PostingList_Body_Test/81_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/82_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/82_001.bin
- 1.89 MiB
gs://shahar_ir_project/PostingList_Body_Test/82_002.bin
- 19 KiB
gs://shahar_ir_project/PostingList_Body_Test/82_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/83_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/83_001.bin
- 1.52 MiB
gs://shahar_ir_project/PostingList_Body_Test/83_002.bin
- 17.31 KiB
gs://shahar_ir_project/PostingList_Body_Test/83_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/84_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/84_001.bin
- 1.08 MiB
gs://shahar_ir_project/PostingList_Body_Test/84_002.bin
- 17.32 KiB
gs://shahar_ir_project/PostingList_Body_Test/84_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/85_000.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/85_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/85_002.bin
- 76.77 KiB
gs://shahar_ir_project/PostingList_Body_Test/85_003.bin
- 18 KiB
gs://shahar_ir_project/PostingList_Body_Test/85_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/86_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/86_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/86_002.bin
- 126.72 KiB
gs://shahar_ir_project/PostingList_Body_Test/86_003.bin
- 17.71 KiB
gs://shahar_ir_project/PostingList_Body_Test/86_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/87_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/87_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/87_002.bin
- 220.37 KiB
gs://shahar_ir_project/PostingList_Body_Test/87_003.bin
- 19.11 KiB
gs://shahar_ir_project/PostingList_Body_Test/87_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/88_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/88_001.bin
- 747.45 KiB
gs://shahar_ir_project/PostingList_Body_Test/88_002.bin
- 15.98 KiB
gs://shahar_ir_project/PostingList_Body_Test/88_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/89_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/89_001.bin
- 1.48 MiB
gs://shahar_ir_project/PostingList_Body_Test/89_002.bin
- 17.91 KiB
gs://shahar_ir_project/PostingList_Body_Test/89_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/8_000.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/8_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/8_002.bin
- 180.03 KiB
gs://shahar_ir_project/PostingList_Body_Test/8_003.bin
- 18.23 KiB
gs://shahar_ir_project/PostingList_Body_Test/8_posting_lo
cs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/90_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/90_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/90_002.bin
- 265.73 KiB
gs://shahar_ir_project/PostingList_Body_Test/90_003.bin
- 17.83 KiB
gs://shahar_ir_project/PostingList_Body_Test/90_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/91_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/91_001.bin
- 905.06 KiB
gs://shahar_ir_project/PostingList_Body_Test/91_002.bin
- 17.97 KiB
gs://shahar_ir_project/PostingList_Body_Test/91_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/92_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/92_001.bin
- 538.91 KiB
gs://shahar_ir_project/PostingList_Body_Test/92_002.bin
- 18.68 KiB
gs://shahar_ir_project/PostingList_Body_Test/92_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/93_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/93_001.bin
- 1.27 MiB
gs://shahar_ir_project/PostingList_Body_Test/93_002.bin
- 18.57 KiB
gs://shahar_ir_project/PostingList_Body_Test/93_posting_l
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/94_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/94_001.bin

- 1.59 MiB
gs://shahar_ir_project/PostingList_Body_Test/94_002.bin
- 17.12 KiB
gs://shahar_ir_project/PostingList_Body_Test/94_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/95_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/95_001.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/95_002.bin
- 351.2 KiB
gs://shahar_ir_project/PostingList_Body_Test/95_003.bin
- 17.22 KiB
gs://shahar_ir_project/PostingList_Body_Test/95_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/96_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/96_001.bin
- 825.19 KiB
gs://shahar_ir_project/PostingList_Body_Test/96_002.bin
- 18.22 KiB
gs://shahar_ir_project/PostingList_Body_Test/96_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/97_000.bin
- 1.65 MiB
gs://shahar_ir_project/PostingList_Body_Test/97_001.bin
- 17.3 KiB
gs://shahar_ir_project/PostingList_Body_Test/97_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/98_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/98_001.bin
- 976.56 KiB
gs://shahar_ir_project/PostingList_Body_Test/98_002.bin
- 18.5 KiB
gs://shahar_ir_project/PostingList_Body_Test/98_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/99_000.bin
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/99_001.bin
- 1.23 MiB
gs://shahar_ir_project/PostingList_Body_Test/99_002.bin
- 17.81 KiB
gs://shahar_ir_project/PostingList_Body_Test/99_posting_1
ocs.pickle
- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/9_000.bin

- 1.91 MiB
gs://shahar_ir_project/PostingList_Body_Test/9_001.bin
- 644.19 KiB
gs://shahar_ir_project/PostingList_Body_Test/9_002.bin
- 17.29 KiB
gs://shahar_ir_project/PostingList_Body_Test/9_posting_locs.pickle
- 22.54 MiB
gs://shahar_ir_project/PostingList_Body_Test/Index_Body_Test.pkl
- 679.09 MiB
gs://shahar_ir_project/PostingList_Body_Test/
- 54.17 KiB
gs://shahar_ir_project/PostingList_Title_Test/0_000.bin
- 2.19 KiB
gs://shahar_ir_project/PostingList_Title_Test/0_posting_locs.pickle
- 55.44 KiB
gs://shahar_ir_project/PostingList_Title_Test/100_000.bin
- 2.16 KiB
gs://shahar_ir_project/PostingList_Title_Test/100_posting_locs.pickle
- 32.81 KiB
gs://shahar_ir_project/PostingList_Title_Test/101_000.bin
- 2.18 KiB
gs://shahar_ir_project/PostingList_Title_Test/101_posting_locs.pickle
- 31.21 KiB
gs://shahar_ir_project/PostingList_Title_Test/102_000.bin
- 2.04 KiB
gs://shahar_ir_project/PostingList_Title_Test/102_posting_locs.pickle
- 36.88 KiB
gs://shahar_ir_project/PostingList_Title_Test/103_000.bin
- 2.04 KiB
gs://shahar_ir_project/PostingList_Title_Test/103_posting_locs.pickle
- 111.43 KiB
gs://shahar_ir_project/PostingList_Title_Test/104_000.bin
- 1.97 KiB
gs://shahar_ir_project/PostingList_Title_Test/104_posting_locs.pickle
- 51.99 KiB
gs://shahar_ir_project/PostingList_Title_Test/105_000.bin
- 2.08 KiB
gs://shahar_ir_project/PostingList_Title_Test/105_posting_locs.pickle
- 28.03 KiB
gs://shahar_ir_project/PostingList_Title_Test/106_000.bin
- 1.94 KiB
gs://shahar_ir_project/PostingList_Title_Test/106_posting_locs.pickle

- 79.89 KiB
gs://shahar_ir_project/PostingList_Title_Test/107_000.bin
- 2.21 KiB
gs://shahar_ir_project/PostingList_Title_Test/107_posting_locs.pickle
- 22.79 KiB
gs://shahar_ir_project/PostingList_Title_Test/108_000.bin
- 1.72 KiB
gs://shahar_ir_project/PostingList_Title_Test/108_posting_locs.pickle
- 31.61 KiB
gs://shahar_ir_project/PostingList_Title_Test/109_000.bin
- 2.02 KiB
gs://shahar_ir_project/PostingList_Title_Test/109_posting_locs.pickle
- 48.33 KiB
gs://shahar_ir_project/PostingList_Title_Test/10_000.bin
- 2.17 KiB
gs://shahar_ir_project/PostingList_Title_Test/10_posting_locs.pickle
- 77.07 KiB
gs://shahar_ir_project/PostingList_Title_Test/110_000.bin
- 1.89 KiB
gs://shahar_ir_project/PostingList_Title_Test/110_posting_locs.pickle
- 41.01 KiB
gs://shahar_ir_project/PostingList_Title_Test/111_000.bin
- 2.57 KiB
gs://shahar_ir_project/PostingList_Title_Test/111_posting_locs.pickle
- 69.36 KiB
gs://shahar_ir_project/PostingList_Title_Test/112_000.bin
- 2.37 KiB
gs://shahar_ir_project/PostingList_Title_Test/112_posting_locs.pickle
- 37.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/113_000.bin
- 2.29 KiB
gs://shahar_ir_project/PostingList_Title_Test/113_posting_locs.pickle
- 23.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/114_000.bin
- 1.55 KiB
gs://shahar_ir_project/PostingList_Title_Test/114_posting_locs.pickle
- 28.45 KiB
gs://shahar_ir_project/PostingList_Title_Test/115_000.bin
- 1.99 KiB
gs://shahar_ir_project/PostingList_Title_Test/115_posting_locs.pickle
- 39.73 KiB
gs://shahar_ir_project/PostingList_Title_Test/116_000.bin

- 2.31 KiB
gs://shahar_ir_project/PostingList_Title_Test/116_posting_locs.pickle
- 28.24 KiB
gs://shahar_ir_project/PostingList_Title_Test/117_000.bin
- 1.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/117_posting_locs.pickle
- 38.51 KiB
gs://shahar_ir_project/PostingList_Title_Test/118_000.bin
- 2.27 KiB
gs://shahar_ir_project/PostingList_Title_Test/118_posting_locs.pickle
- 35 KiB
gs://shahar_ir_project/PostingList_Title_Test/119_000.bin
- 1.85 KiB
gs://shahar_ir_project/PostingList_Title_Test/119_posting_locs.pickle
- 99.94 KiB
gs://shahar_ir_project/PostingList_Title_Test/11_000.bin
- 2.57 KiB
gs://shahar_ir_project/PostingList_Title_Test/11_posting_locs.pickle
- 41.23 KiB
gs://shahar_ir_project/PostingList_Title_Test/120_000.bin
- 2.29 KiB
gs://shahar_ir_project/PostingList_Title_Test/120_posting_locs.pickle
- 38.11 KiB
gs://shahar_ir_project/PostingList_Title_Test/121_000.bin
- 2.22 KiB
gs://shahar_ir_project/PostingList_Title_Test/121_posting_locs.pickle
- 39.69 KiB
gs://shahar_ir_project/PostingList_Title_Test/122_000.bin
- 1.94 KiB
gs://shahar_ir_project/PostingList_Title_Test/122_posting_locs.pickle
- 40.51 KiB
gs://shahar_ir_project/PostingList_Title_Test/123_000.bin
- 1.8 KiB
gs://shahar_ir_project/PostingList_Title_Test/123_posting_locs.pickle
- 60.13 KiB
gs://shahar_ir_project/PostingList_Title_Test/12_000.bin
- 2.43 KiB
gs://shahar_ir_project/PostingList_Title_Test/12_posting_locs.pickle
- 39.25 KiB
gs://shahar_ir_project/PostingList_Title_Test/13_000.bin

- 2.25 KiB
gs://shahar_ir_project/PostingList_Title_Test/13_posting_locs.pickle
- 39.09 KiB
gs://shahar_ir_project/PostingList_Title_Test/14_000.bin
- 2.2 KiB
gs://shahar_ir_project/PostingList_Title_Test/14_posting_locs.pickle
- 30.5 KiB
gs://shahar_ir_project/PostingList_Title_Test/15_000.bin
- 1.93 KiB
gs://shahar_ir_project/PostingList_Title_Test/15_posting_locs.pickle
- 57.79 KiB
gs://shahar_ir_project/PostingList_Title_Test/16_000.bin
- 2.31 KiB
gs://shahar_ir_project/PostingList_Title_Test/16_posting_locs.pickle
- 62.03 KiB
gs://shahar_ir_project/PostingList_Title_Test/17_000.bin
- 2.14 KiB
gs://shahar_ir_project/PostingList_Title_Test/17_posting_locs.pickle
- 30.75 KiB
gs://shahar_ir_project/PostingList_Title_Test/18_000.bin
- 1.56 KiB
gs://shahar_ir_project/PostingList_Title_Test/18_posting_locs.pickle
- 49.8 KiB
gs://shahar_ir_project/PostingList_Title_Test/19_000.bin
- 2.17 KiB
gs://shahar_ir_project/PostingList_Title_Test/19_posting_locs.pickle
- 53.54 KiB
gs://shahar_ir_project/PostingList_Title_Test/1_000.bin
- 2.1 KiB
gs://shahar_ir_project/PostingList_Title_Test/1_posting_locs.pickle
- 78 KiB
gs://shahar_ir_project/PostingList_Title_Test/20_000.bin
- 2.05 KiB
gs://shahar_ir_project/PostingList_Title_Test/20_posting_locs.pickle
- 44.28 KiB
gs://shahar_ir_project/PostingList_Title_Test/21_000.bin
- 2.22 KiB
gs://shahar_ir_project/PostingList_Title_Test/21_posting_locs.pickle
- 32.04 KiB
gs://shahar_ir_project/PostingList_Title_Test/22_000.bin

- 1.95 KiB
gs://shahar_ir_project/PostingList_Title_Test/22_posting_locs.pickle
- 47.33 KiB
gs://shahar_ir_project/PostingList_Title_Test/23_000.bin
- 2.14 KiB
gs://shahar_ir_project/PostingList_Title_Test/23_posting_locs.pickle
- 43.67 KiB
gs://shahar_ir_project/PostingList_Title_Test/24_000.bin
- 1.85 KiB
gs://shahar_ir_project/PostingList_Title_Test/24_posting_locs.pickle
- 40.01 KiB
gs://shahar_ir_project/PostingList_Title_Test/25_000.bin
- 2.02 KiB
gs://shahar_ir_project/PostingList_Title_Test/25_posting_locs.pickle
- 37.03 KiB
gs://shahar_ir_project/PostingList_Title_Test/26_000.bin
- 2.46 KiB
gs://shahar_ir_project/PostingList_Title_Test/26_posting_locs.pickle
- 38.39 KiB
gs://shahar_ir_project/PostingList_Title_Test/27_000.bin
- 2.41 KiB
gs://shahar_ir_project/PostingList_Title_Test/27_posting_locs.pickle
- 43.71 KiB
gs://shahar_ir_project/PostingList_Title_Test/28_000.bin
- 2.03 KiB
gs://shahar_ir_project/PostingList_Title_Test/28_posting_locs.pickle
- 53.5 KiB
gs://shahar_ir_project/PostingList_Title_Test/29_000.bin
- 2.31 KiB
gs://shahar_ir_project/PostingList_Title_Test/29_posting_locs.pickle
- 52.88 KiB
gs://shahar_ir_project/PostingList_Title_Test/2_000.bin
- 2.08 KiB
gs://shahar_ir_project/PostingList_Title_Test/2_posting_locs.pickle
- 53.26 KiB
gs://shahar_ir_project/PostingList_Title_Test/30_000.bin
- 1.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/30_posting_locs.pickle
- 34.72 KiB
gs://shahar_ir_project/PostingList_Title_Test/31_000.bin

- 1.98 KiB
gs://shahar_ir_project/PostingList_Title_Test/31_posting_locs.pickle
- 38.74 KiB
gs://shahar_ir_project/PostingList_Title_Test/32_000.bin
- 2.05 KiB
gs://shahar_ir_project/PostingList_Title_Test/32_posting_locs.pickle
- 35.61 KiB
gs://shahar_ir_project/PostingList_Title_Test/33_000.bin
- 1.79 KiB
gs://shahar_ir_project/PostingList_Title_Test/33_posting_locs.pickle
- 43.67 KiB
gs://shahar_ir_project/PostingList_Title_Test/34_000.bin
- 2.13 KiB
gs://shahar_ir_project/PostingList_Title_Test/34_posting_locs.pickle
- 50.55 KiB
gs://shahar_ir_project/PostingList_Title_Test/35_000.bin
- 2.14 KiB
gs://shahar_ir_project/PostingList_Title_Test/35_posting_locs.pickle
- 37.71 KiB
gs://shahar_ir_project/PostingList_Title_Test/36_000.bin
- 2.02 KiB
gs://shahar_ir_project/PostingList_Title_Test/36_posting_locs.pickle
- 55.05 KiB
gs://shahar_ir_project/PostingList_Title_Test/37_000.bin
- 2.12 KiB
gs://shahar_ir_project/PostingList_Title_Test/37_posting_locs.pickle
- 62.46 KiB
gs://shahar_ir_project/PostingList_Title_Test/38_000.bin
- 2.3 KiB
gs://shahar_ir_project/PostingList_Title_Test/38_posting_locs.pickle
- 57.12 KiB
gs://shahar_ir_project/PostingList_Title_Test/39_000.bin
- 1.8 KiB
gs://shahar_ir_project/PostingList_Title_Test/39_posting_locs.pickle
- 31.75 KiB
gs://shahar_ir_project/PostingList_Title_Test/3_000.bin
- 1.88 KiB
gs://shahar_ir_project/PostingList_Title_Test/3_posting_locs.pickle
- 63.01 KiB
gs://shahar_ir_project/PostingList_Title_Test/40_000.bin

- 2.08 KiB
gs://shahar_ir_project/PostingList_Title_Test/40_posting_locs.pickle
- 82.45 KiB
gs://shahar_ir_project/PostingList_Title_Test/41_000.bin
- 2.31 KiB
gs://shahar_ir_project/PostingList_Title_Test/41_posting_locs.pickle
- 75.23 KiB
gs://shahar_ir_project/PostingList_Title_Test/42_000.bin
- 2.13 KiB
gs://shahar_ir_project/PostingList_Title_Test/42_posting_locs.pickle
- 58.14 KiB
gs://shahar_ir_project/PostingList_Title_Test/43_000.bin
- 2.51 KiB
gs://shahar_ir_project/PostingList_Title_Test/43_posting_locs.pickle
- 51.35 KiB
gs://shahar_ir_project/PostingList_Title_Test/44_000.bin
- 2.25 KiB
gs://shahar_ir_project/PostingList_Title_Test/44_posting_locs.pickle
- 37.53 KiB
gs://shahar_ir_project/PostingList_Title_Test/45_000.bin
- 2.23 KiB
gs://shahar_ir_project/PostingList_Title_Test/45_posting_locs.pickle
- 33.01 KiB
gs://shahar_ir_project/PostingList_Title_Test/46_000.bin
- 2.06 KiB
gs://shahar_ir_project/PostingList_Title_Test/46_posting_locs.pickle
- 28.55 KiB
gs://shahar_ir_project/PostingList_Title_Test/47_000.bin
- 1.73 KiB
gs://shahar_ir_project/PostingList_Title_Test/47_posting_locs.pickle
- 44.61 KiB
gs://shahar_ir_project/PostingList_Title_Test/48_000.bin
- 2.47 KiB
gs://shahar_ir_project/PostingList_Title_Test/48_posting_locs.pickle
- 37.62 KiB
gs://shahar_ir_project/PostingList_Title_Test/49_000.bin
- 2.37 KiB
gs://shahar_ir_project/PostingList_Title_Test/49_posting_locs.pickle
- 49.93 KiB
gs://shahar_ir_project/PostingList_Title_Test/4_000.bin

- 2.25 KiB
gs://shahar_ir_project/PostingList_Title_Test/4_posting_locs.pickle
- 48.37 KiB
gs://shahar_ir_project/PostingList_Title_Test/50_000.bin
- 2.15 KiB
gs://shahar_ir_project/PostingList_Title_Test/50_posting_locs.pickle
- 56.37 KiB
gs://shahar_ir_project/PostingList_Title_Test/51_000.bin
- 2.17 KiB
gs://shahar_ir_project/PostingList_Title_Test/51_posting_locs.pickle
- 88.15 KiB
gs://shahar_ir_project/PostingList_Title_Test/52_000.bin
- 2.06 KiB
gs://shahar_ir_project/PostingList_Title_Test/52_posting_locs.pickle
- 46.9 KiB
gs://shahar_ir_project/PostingList_Title_Test/53_000.bin
- 2.15 KiB
gs://shahar_ir_project/PostingList_Title_Test/53_posting_locs.pickle
- 63.56 KiB
gs://shahar_ir_project/PostingList_Title_Test/54_000.bin
- 2.42 KiB
gs://shahar_ir_project/PostingList_Title_Test/54_posting_locs.pickle
- 55.48 KiB
gs://shahar_ir_project/PostingList_Title_Test/55_000.bin
- 2.15 KiB
gs://shahar_ir_project/PostingList_Title_Test/55_posting_locs.pickle
- 65.65 KiB
gs://shahar_ir_project/PostingList_Title_Test/56_000.bin
- 2.18 KiB
gs://shahar_ir_project/PostingList_Title_Test/56_posting_locs.pickle
- 60.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/57_000.bin
- 2.23 KiB
gs://shahar_ir_project/PostingList_Title_Test/57_posting_locs.pickle
- 60.87 KiB
gs://shahar_ir_project/PostingList_Title_Test/58_000.bin
- 2.33 KiB
gs://shahar_ir_project/PostingList_Title_Test/58_posting_locs.pickle
- 52.61 KiB
gs://shahar_ir_project/PostingList_Title_Test/59_000.bin

- 2.03 KiB
gs://shahar_ir_project/PostingList_Title_Test/59_posting_locs.pickle
- 40.69 KiB
gs://shahar_ir_project/PostingList_Title_Test/5_000.bin
- 2.5 KiB
gs://shahar_ir_project/PostingList_Title_Test/5_posting_locs.pickle
- 52.57 KiB
gs://shahar_ir_project/PostingList_Title_Test/60_000.bin
- 1.77 KiB
gs://shahar_ir_project/PostingList_Title_Test/60_posting_locs.pickle
- 31.45 KiB
gs://shahar_ir_project/PostingList_Title_Test/61_000.bin
- 1.98 KiB
gs://shahar_ir_project/PostingList_Title_Test/61_posting_locs.pickle
- 38.53 KiB
gs://shahar_ir_project/PostingList_Title_Test/62_000.bin
- 2.17 KiB
gs://shahar_ir_project/PostingList_Title_Test/62_posting_locs.pickle
- 37.16 KiB
gs://shahar_ir_project/PostingList_Title_Test/63_000.bin
- 1.96 KiB
gs://shahar_ir_project/PostingList_Title_Test/63_posting_locs.pickle
- 31.48 KiB
gs://shahar_ir_project/PostingList_Title_Test/64_000.bin
- 2.07 KiB
gs://shahar_ir_project/PostingList_Title_Test/64_posting_locs.pickle
- 51.14 KiB
gs://shahar_ir_project/PostingList_Title_Test/65_000.bin
- 2.43 KiB
gs://shahar_ir_project/PostingList_Title_Test/65_posting_locs.pickle
- 49.57 KiB
gs://shahar_ir_project/PostingList_Title_Test/66_000.bin
- 2.11 KiB
gs://shahar_ir_project/PostingList_Title_Test/66_posting_locs.pickle
- 52.28 KiB
gs://shahar_ir_project/PostingList_Title_Test/67_000.bin
- 2.14 KiB
gs://shahar_ir_project/PostingList_Title_Test/67_posting_locs.pickle
- 78.96 KiB
gs://shahar_ir_project/PostingList_Title_Test/68_000.bin

- 2.37 KiB
gs://shahar_ir_project/PostingList_Title_Test/68_posting_locs.pickle
- 34.24 KiB
gs://shahar_ir_project/PostingList_Title_Test/69_000.bin
- 2.07 KiB
gs://shahar_ir_project/PostingList_Title_Test/69_posting_locs.pickle
- 40.81 KiB
gs://shahar_ir_project/PostingList_Title_Test/6_000.bin
- 2.41 KiB
gs://shahar_ir_project/PostingList_Title_Test/6_posting_locs.pickle
- 59.81 KiB
gs://shahar_ir_project/PostingList_Title_Test/70_000.bin
- 2.06 KiB
gs://shahar_ir_project/PostingList_Title_Test/70_posting_locs.pickle
- 61.55 KiB
gs://shahar_ir_project/PostingList_Title_Test/71_000.bin
- 2.15 KiB
gs://shahar_ir_project/PostingList_Title_Test/71_posting_locs.pickle
- 63.02 KiB
gs://shahar_ir_project/PostingList_Title_Test/72_000.bin
- 1.87 KiB
gs://shahar_ir_project/PostingList_Title_Test/72_posting_locs.pickle
- 32.96 KiB
gs://shahar_ir_project/PostingList_Title_Test/73_000.bin
- 1.99 KiB
gs://shahar_ir_project/PostingList_Title_Test/73_posting_locs.pickle
- 60.19 KiB
gs://shahar_ir_project/PostingList_Title_Test/74_000.bin
- 2.28 KiB
gs://shahar_ir_project/PostingList_Title_Test/74_posting_locs.pickle
- 43.61 KiB
gs://shahar_ir_project/PostingList_Title_Test/75_000.bin
- 1.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/75_posting_locs.pickle
- 42.45 KiB
gs://shahar_ir_project/PostingList_Title_Test/76_000.bin
- 2.05 KiB
gs://shahar_ir_project/PostingList_Title_Test/76_posting_locs.pickle
- 71.7 KiB
gs://shahar_ir_project/PostingList_Title_Test/77_000.bin

- 2.29 KiB
gs://shahar_ir_project/PostingList_Title_Test/77_posting_locs.pickle
- 29.62 KiB
gs://shahar_ir_project/PostingList_Title_Test/78_000.bin
- 2.17 KiB
gs://shahar_ir_project/PostingList_Title_Test/78_posting_locs.pickle
- 126.05 KiB
gs://shahar_ir_project/PostingList_Title_Test/79_000.bin
- 2.37 KiB
gs://shahar_ir_project/PostingList_Title_Test/79_posting_locs.pickle
- 65.36 KiB
gs://shahar_ir_project/PostingList_Title_Test/7_000.bin
- 1.93 KiB
gs://shahar_ir_project/PostingList_Title_Test/7_posting_locs.pickle
- 35.48 KiB
gs://shahar_ir_project/PostingList_Title_Test/80_000.bin
- 1.99 KiB
gs://shahar_ir_project/PostingList_Title_Test/80_posting_locs.pickle
- 61.98 KiB
gs://shahar_ir_project/PostingList_Title_Test/81_000.bin
- 1.99 KiB
gs://shahar_ir_project/PostingList_Title_Test/81_posting_locs.pickle
- 54.6 KiB
gs://shahar_ir_project/PostingList_Title_Test/82_000.bin
- 2.58 KiB
gs://shahar_ir_project/PostingList_Title_Test/82_posting_locs.pickle
- 54.56 KiB
gs://shahar_ir_project/PostingList_Title_Test/83_000.bin
- 2.19 KiB
gs://shahar_ir_project/PostingList_Title_Test/83_posting_locs.pickle
- 38.1 KiB
gs://shahar_ir_project/PostingList_Title_Test/84_000.bin
- 2.22 KiB
gs://shahar_ir_project/PostingList_Title_Test/84_posting_locs.pickle
- 36.8 KiB
gs://shahar_ir_project/PostingList_Title_Test/85_000.bin
- 1.85 KiB
gs://shahar_ir_project/PostingList_Title_Test/85_posting_locs.pickle
- 47.88 KiB
gs://shahar_ir_project/PostingList_Title_Test/86_000.bin

- 2.15 KiB
gs://shahar_ir_project/PostingList_Title_Test/86_posting_locs.pickle
- 38.58 KiB
gs://shahar_ir_project/PostingList_Title_Test/87_000.bin
- 2.34 KiB
gs://shahar_ir_project/PostingList_Title_Test/87_posting_locs.pickle
- 33.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/88_000.bin
- 2.09 KiB
gs://shahar_ir_project/PostingList_Title_Test/88_posting_locs.pickle
- 66.15 KiB
gs://shahar_ir_project/PostingList_Title_Test/89_000.bin
- 1.86 KiB
gs://shahar_ir_project/PostingList_Title_Test/89_posting_locs.pickle
- 74.38 KiB
gs://shahar_ir_project/PostingList_Title_Test/8_000.bin
- 2.49 KiB
gs://shahar_ir_project/PostingList_Title_Test/8_posting_locs.pickle
- 42.91 KiB
gs://shahar_ir_project/PostingList_Title_Test/90_000.bin
- 1.97 KiB
gs://shahar_ir_project/PostingList_Title_Test/90_posting_locs.pickle
- 42.35 KiB
gs://shahar_ir_project/PostingList_Title_Test/91_000.bin
- 2.28 KiB
gs://shahar_ir_project/PostingList_Title_Test/91_posting_locs.pickle
- 43.73 KiB
gs://shahar_ir_project/PostingList_Title_Test/92_000.bin
- 2.43 KiB
gs://shahar_ir_project/PostingList_Title_Test/92_posting_locs.pickle
- 43.79 KiB
gs://shahar_ir_project/PostingList_Title_Test/93_000.bin
- 2.16 KiB
gs://shahar_ir_project/PostingList_Title_Test/93_posting_locs.pickle
- 50.13 KiB
gs://shahar_ir_project/PostingList_Title_Test/94_000.bin
- 2.14 KiB
gs://shahar_ir_project/PostingList_Title_Test/94_posting_locs.pickle
- 71.17 KiB
gs://shahar_ir_project/PostingList_Title_Test/95_000.bin

- 2.1 KiB
gs://shahar_ir_project/PostingList_Title_Test/95_posting_locs.pickle
- 58.57 KiB
gs://shahar_ir_project/PostingList_Title_Test/96_000.bin
- 2.63 KiB
gs://shahar_ir_project/PostingList_Title_Test/96_posting_locs.pickle
- 26.65 KiB
gs://shahar_ir_project/PostingList_Title_Test/97_000.bin
- 2.11 KiB
gs://shahar_ir_project/PostingList_Title_Test/97_posting_locs.pickle
- 62.34 KiB
gs://shahar_ir_project/PostingList_Title_Test/98_000.bin
- 2.05 KiB
gs://shahar_ir_project/PostingList_Title_Test/98_posting_locs.pickle
- 37.35 KiB
gs://shahar_ir_project/PostingList_Title_Test/99_000.bin
- 1.89 KiB
gs://shahar_ir_project/PostingList_Title_Test/99_posting_locs.pickle
- 30.66 KiB
gs://shahar_ir_project/PostingList_Title_Test/9_000.bin
- 1.95 KiB
gs://shahar_ir_project/PostingList_Title_Test/9_posting_locs.pickle
- 32.96 MiB
gs://shahar_ir_project/PostingList_Title_Test/Index_Title_Test.pkl
- 39.18 MiB
gs://shahar_ir_project/PostingList_Title_Test/
- 22.15 GiB total