

Datos de agrupamiento de la instancias obtenidas del archivo data/bank-data.csv en 2 Clusters

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25-10-2014

Parámetros de la ejecución:

Iteraciones: 0

Ponderación de comparación de las distancias de la instancia al centroide actualizado: 0.3

La distancia utilizada: Distancia Euclídea

Inicialización: 1

Normalización: 1

Disimilitud codebooks: 1.0

CLUSTER 0

Instance 2	Instance 3	Instance 4	Instance 5	Instance 6	Instance 7	Instance 8	Instance 9
Instance 10	Instance 11	Instance 12	Instance 13	Instance 14	Instance 15	Instance 16	Instance 17
Instance 18	Instance 19	Instance 20	Instance 21	Instance 22	Instance 23	Instance 24	Instance 25
Instance 26	Instance 27	Instance 28	Instance 29	Instance 30	Instance 31	Instance 32	Instance 33
Instance 34	Instance 35	Instance 36	Instance 37	Instance 38	Instance 39	Instance 40	Instance 41
Instance 42	Instance 43	Instance 44	Instance 45	Instance 46	Instance 47	Instance 48	Instance 49
Instance 50	Instance 51	Instance 52	Instance 53	Instance 54	Instance 55	Instance 56	Instance 57
Instance 58	Instance 59	Instance 60	Instance 61	Instance 62	Instance 63	Instance 64	Instance 65
Instance 66	Instance 67	Instance 68	Instance 69	Instance 70	Instance 71	Instance 72	Instance 73
Instance 74	Instance 75	Instance 76	Instance 77	Instance 78	Instance 79	Instance 80	Instance 81
Instance 82	Instance 83	Instance 84	Instance 85	Instance 86	Instance 87	Instance 88	Instance 89
Instance 90	Instance 91	Instance 92	Instance 93	Instance 94	Instance 95	Instance 96	Instance 97
Instance 98	Instance 99	Instance 100	Instance 101	Instance 102	Instance 103	Instance 104	Instance 105
Instance 106	Instance 107	Instance 108	Instance 109	Instance 110	Instance 111	Instance 112	Instance 113
Instance 114	Instance 115	Instance 116	Instance 117	Instance 118	Instance 119	Instance 120	Instance 121
Instance 122	Instance 123	Instance 124	Instance 125	Instance 126	Instance 127	Instance 128	Instance 129
Instance 130	Instance 131	Instance 132	Instance 133	Instance 134	Instance 135	Instance 136	Instance 137

Instance 138	Instance 139	Instance 140	Instance 141	Instance 142	Instance 143	Instance 144	Instance 145
Instance 146	Instance 147	Instance 148	Instance 149	Instance 150	Instance 151	Instance 152	Instance 153
Instance 154	Instance 155	Instance 156	Instance 157	Instance 158	Instance 159	Instance 160	Instance 161
Instance 162	Instance 163	Instance 164	Instance 165	Instance 166	Instance 167	Instance 168	Instance 169
Instance 170	Instance 171	Instance 172	Instance 173	Instance 174	Instance 175	Instance 176	Instance 177
Instance 178	Instance 179	Instance 180	Instance 181	Instance 182	Instance 183	Instance 184	Instance 185
Instance 186	Instance 187	Instance 188	Instance 189	Instance 190	Instance 191	Instance 192	Instance 193
Instance 194	Instance 195	Instance 196	Instance 197	Instance 198	Instance 199	Instance 200	Instance 201
Instance 202	Instance 203	Instance 204	Instance 205	Instance 206	Instance 207	Instance 208	Instance 209
Instance 210	Instance 211	Instance 212	Instance 213	Instance 214	Instance 215	Instance 216	Instance 217
Instance 218	Instance 219	Instance 220	Instance 221	Instance 222	Instance 223	Instance 224	Instance 225
Instance 226	Instance 227	Instance 228	Instance 229	Instance 230	Instance 231	Instance 232	Instance 233
Instance 234	Instance 235	Instance 236	Instance 237	Instance 238	Instance 239	Instance 240	Instance 241
Instance 242	Instance 243	Instance 244	Instance 245	Instance 246	Instance 247	Instance 248	Instance 249
Instance 250	Instance 251	Instance 252	Instance 253	Instance 254	Instance 255	Instance 256	Instance 257
Instance 258	Instance 259	Instance 260	Instance 261	Instance 262	Instance 263	Instance 264	Instance 265
Instance 266	Instance 267	Instance 268	Instance 269	Instance 270	Instance 271	Instance 272	Instance 273
Instance 274	Instance 275	Instance 276	Instance 277	Instance 278	Instance 279	Instance 280	Instance 281
Instance 282	Instance 283	Instance 284	Instance 285	Instance 286	Instance 287	Instance 288	Instance 289

Instance 290	Instance 291	Instance 292	Instance 293	Instance 294	Instance 295	Instance 296	Instance 297
Instance 298	Instance 299	Instance 300	Instance 301	Instance 302	Instance 303	Instance 304	Instance 305
Instance 306	Instance 307	Instance 308	Instance 309	Instance 310	Instance 311	Instance 312	Instance 313
Instance 314	Instance 315	Instance 316	Instance 317	Instance 318	Instance 319	Instance 320	Instance 321
Instance 322	Instance 323	Instance 324	Instance 325	Instance 326	Instance 327	Instance 328	Instance 329
Instance 330	Instance 331	Instance 332	Instance 333	Instance 334	Instance 335	Instance 336	Instance 337
Instance 338	Instance 339	Instance 340	Instance 341	Instance 342	Instance 343	Instance 344	Instance 345
Instance 346	Instance 347	Instance 348	Instance 349	Instance 350	Instance 351	Instance 352	Instance 353
Instance 354	Instance 355	Instance 356	Instance 357	Instance 358	Instance 359	Instance 360	Instance 361
Instance 362	Instance 363	Instance 364	Instance 365	Instance 366	Instance 367	Instance 368	Instance 369
Instance 370	Instance 371	Instance 372	Instance 373	Instance 374	Instance 375	Instance 376	Instance 377
Instance 378	Instance 379	Instance 380	Instance 381	Instance 382	Instance 383	Instance 384	Instance 385
Instance 386	Instance 387	Instance 388	Instance 389	Instance 390	Instance 391	Instance 392	Instance 393
Instance 394	Instance 395	Instance 396	Instance 397	Instance 398	Instance 399	Instance 400	Instance 401
Instance 402	Instance 403	Instance 404	Instance 405	Instance 406	Instance 407	Instance 408	Instance 409
Instance 410	Instance 411	Instance 412	Instance 413	Instance 414	Instance 415	Instance 416	Instance 417
Instance 418	Instance 419	Instance 420	Instance 421	Instance 422	Instance 423	Instance 424	Instance 425
Instance 426	Instance 427	Instance 428	Instance 429	Instance 430	Instance 431	Instance 432	Instance 433
Instance 434	Instance 435	Instance 436	Instance 437	Instance 438	Instance 439	Instance 440	Instance 441

Instance 442	Instance 443	Instance 444	Instance 445	Instance 446	Instance 447	Instance 448	Instance 449
Instance 450	Instance 451	Instance 452	Instance 453	Instance 454	Instance 455	Instance 456	Instance 457
Instance 458	Instance 459	Instance 460	Instance 461	Instance 462	Instance 463	Instance 464	Instance 465
Instance 466	Instance 467	Instance 468	Instance 469	Instance 470	Instance 471	Instance 472	Instance 473
Instance 474	Instance 475	Instance 476	Instance 477	Instance 478	Instance 479	Instance 480	Instance 481
Instance 482	Instance 483	Instance 484	Instance 485	Instance 486	Instance 487	Instance 488	Instance 489
Instance 490	Instance 491	Instance 492	Instance 493	Instance 494	Instance 495	Instance 496	Instance 497
Instance 498	Instance 499	Instance 500	Instance 501	Instance 502	Instance 503	Instance 504	Instance 505
Instance 506	Instance 507	Instance 508	Instance 509	Instance 510	Instance 511	Instance 512	Instance 513
Instance 514	Instance 515	Instance 516	Instance 517	Instance 518	Instance 519	Instance 520	Instance 521
Instance 522	Instance 523	Instance 524	Instance 525	Instance 526	Instance 527	Instance 528	Instance 529
Instance 530	Instance 531	Instance 532	Instance 533	Instance 534	Instance 535	Instance 536	Instance 537
Instance 538	Instance 539	Instance 540	Instance 541	Instance 542	Instance 543	Instance 544	Instance 545
Instance 546	Instance 547	Instance 548	Instance 549	Instance 550	Instance 551	Instance 552	Instance 553
Instance 554	Instance 555	Instance 556	Instance 557	Instance 558	Instance 559	Instance 560	Instance 561
Instance 562	Instance 563	Instance 564	Instance 565	Instance 566	Instance 567	Instance 568	Instance 569
Instance 570	Instance 571	Instance 572	Instance 573	Instance 574	Instance 575	Instance 576	Instance 577
Instance 578	Instance 579	Instance 580	Instance 581	Instance 582	Instance 583	Instance 584	Instance 585
Instance 586	Instance 587	Instance 588	Instance 589	Instance 590	Instance 591	Instance 592	Instance 593

Instance 594	Instance 595	Instance 596	Instance 597	Instance 598	Instance 599	Instance 600	Instance 601
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Los resultados de la evaluación de la ejecución:

Coeficiente silhouette: 1.0