```
=== Q1: 5 most similar to 267:476 ===
| podcast_title
| segment_id | content
            end_time | distance |
start_time |
|-----
+-----|
| Podcast: Ryan Graves: UFOs, Fighter Jets, and Aliens | Lex Fridman Podcast
                              | 113:2792 | encounters, human beings, if
#308
we were to meet another alien | 6725.620000 | 6729.860000 |
                                                     0.648345
| Podcast: Richard Dawkins: Evolution, Intelligence, Simulation, and Memes | Lex
                                     | Suppose we did meet an alien
Fridman Podcast #87
                          | 268:1019
                         | 2900.040000 | 2903.080000 | 0.655811 |
from outer space
| Podcast: Jeffrey Shainline: Neuromorphic Computing and Optoelectronic
Intelligence | Lex Fridman Podcast #225 | 305:3600 | but if we think of
alien civilizations out there
                                  9479.960000 | 9484.040000 |
0.659543 |
| Podcast: Michio Kaku: Future of Humans, Aliens, Space Travel & Physics | Lex
Fridman Podcast #45
life from outer space,
                           | 18:464 | So I think when we meet alien
                       | 1316.860000 | 1319.580000 | 0.666203 |
| Podcast: Alien Debate: Sara Walker and Lee Cronin | Lex Fridman Podcast #279
         | because if aliens come to us
2342.340000 | 2343.620000 | 0.674294 |
+----+
=== Q2: 5 most dissimilar to 267:476 ===
+------
| podcast_title
| segment_id | content
start_time | end_time | distance |
|-----
-----+------
+----|
| Podcast: Jason Calacanis: Startups, Angel Investing, Capitalism, and
Friendship | Lex Fridman Podcast #161 | 119:218 | a 73 Mustang Grande in
gold?
                     | 519.960000 | 523.800000 | 1.615769 |
| Podcast: Rana el Kaliouby: Emotion AI, Social Robots, and Self-Driving Cars |
Lex Fridman Podcast #322 | 133:2006 | for 94 car models.
  5818.620000 | 5820.820000 | 1.586336 |
 Podcast: Travis Stevens: Judo, Olympics, and Mental Toughness | Lex Fridman
                          | 283:1488
Podcast #223
                                    | when I called down to get the
                 | 3709.340000 | 3711.100000 | 1.572553 |
sauna.
| Podcast: Jeremy Howard: fast.ai Deep Learning Courses and Research | Lex
Fridman Podcast #35
                           | 241:1436 | which has all the courses
pre-installed.
                   | 4068.900000 | 4071.140000 | 1.566332 |
Podcast: Joscha Bach: Nature of Reality, Dreams, and Consciousness | Lex
                          | 307:3933
                                       | and very few are first class
Fridman Podcast #212
and some are budget. | 10648.640000 | 10650.960000 | 1.561634 |
```

+----+ === Q3: 5 most similar to 48:511 === -----+---+----+ | podcast_title | segment_id | content start_time | end_time | distance | |-----| Podcast: Andrew Huberman: Neuroscience of Optimal Performance | Lex Fridman | 155:648 | Is there something interesting to you or fundamental to you about the circuitry of the brain 3798.480000 | 3805.840000 | 0.652300 | | Podcast: Cal Newport: Deep Work, Focus, Productivity, Email, and Social Media | Lex Fridman Podcast #166 | 61:3707 | of what we might discover about neural networks? 8498.020000 | 8500.100000 | 0.712105 | | Podcast: Matt Botvinick: Neuroscience, Psychology, and AI at DeepMind | Lex Fridman Podcast #106 | 48:512 | And our brain is there. There's some there's quite a few differences. Are some of them to you either interesting or perhaps profound in terms of in terms of the gap we might want to try to | 1846.840000 | close in trying to create a human level intelligence. 1865.840000 | 0.719560 | | Podcast: Yann LeCun: Dark Matter of Intelligence and Self-Supervised Learning Lex Fridman Podcast #258 | 276:2642 | Have these, I mean, small pockets of beautiful complexity. Does that, do cellular automata, do these kinds of emergence and complex systems give you some intuition or guide your understanding of machine learning systems and neural networks and so on? | 8628.160000 | 8646.160000 | 0.735722 | | Podcast: Stephen Wolfram: Fundamental Theory of Physics, Life, and the Universe | Lex Fridman Podcast #124 | 2:152 | So is there something like that with physics where so deep learning neural networks have been around for a long time? 610.860000 | 618.860000 | 0.736697 | === Q4: 5 most similar to 51:56 === +----+

```
| Podcast: George Hotz: Hacking the Simulation & Learning to Drive with Neural
Nets | Lex Fridman Podcast #132 | 308:144 | I mean, we don't understand dark energy, right? | 500.440000 | 502.600000 | 0.668197 |
| Podcast: Lex Fridman: Ask Me Anything - AMA January 2021 | Lex Fridman Podcast
| 243:273
            | Like, what's up with this dark matter and dark energy stuff? |
946.220000 | 950.120000 | 0.735551 |
| Podcast: Katherine de Kleer: Planets, Moons, Asteroids & Life in Our Solar
System | Lex Fridman Podcast #184 | 196:685 | being like, what the hell is dark matter and dark energy? | 2591.720000 | 2595.960000 | 0.763114 |
| Podcast: Alex Filippenko: Supernovae, Dark Energy, Aliens & the Expanding
Universe | Lex Fridman Podcast #137 | 51:36 | Do we have any understanding of what the heck that thing is? | 216.000000 | 219.000000 |
| Podcast: Leonard Susskind: Quantum Mechanics, String Theory and Black Holes |
Lex Fridman Podcast #41 | 122:831 | That is a big question in
physics right now.
                            | 2374.900000 | 2377.620000 | 0.802270 |
=== Q5a: 5 episodes similar to segment 267:476 ===
-----+
| title
 distance |
|-----
| Podcast: Sara Walker: The Origin of Life on Earth and Alien Worlds | Lex
                    | 0.782898 |
Fridman Podcast #198
| Podcast: Martin Rees: Black Holes, Alien Life, Dark Matter, and the Big Bang |
Lex Fridman Podcast #305 | 0.787950 |
| Podcast: Max Tegmark: Life 3.0 | Lex Fridman Podcast #1
   0.788690
| Podcast: Sean Carroll: The Nature of the Universe, Life, and Intelligence |
Lex Fridman Podcast #26 | 0.789065 |
| Podcast: Nick Bostrom: Simulation and Superintelligence | Lex Fridman Podcast
                     | 0.791121 |
#83
=== Q5b: 5 episodes similar to segment 48:511 ===
| title
 distance |
|-----
| Podcast: Christof Koch: Consciousness | Lex Fridman Podcast #2
| Podcast: Dileep George: Brain-Inspired AI | Lex Fridman Podcast #115
   0.760515 |
 Podcast: Tomaso Poggio: Brains, Minds, and Machines | Lex Fridman Podcast #13
| Podcast: Elon Musk: Neuralink, AI, Autopilot, and the Pale Blue Dot | Lex
Fridman Podcast #49
                  | 0.776152 |
| Podcast: Philip Goff: Consciousness, Panpsychism, and the Philosophy of Mind |
Lex Fridman Podcast #261 | 0.787206 |
+-----
----+
```

=== Q5c: 5 episodes similar to segment 51:56 ===
title distance
Podcast: Sean Carroll: Quantum Mechanics and the Many-Worlds Interpretation Lex Fridman Podcast #47
++
=== Q6: 5 episodes similar to episode VeH7qKZr0WI === ++ title
distance
Podcast: Tyler Cowen: Economic Growth & the Fight Against Conformity & Mediocrity Lex Fridman Podcast #174 0.119501 Podcast: Eric Weinstein: Difficult Conversations, Freedom of Speech, and Physics Lex Fridman Podcast #163 0.125714 Podcast: Michael Malice and Yaron Brook: Ayn Rand, Human Nature, and Anarchy Lex Fridman Podcast #178 0.128427 Podcast: Steve Keen: Marxism, Capitalism, and Economics Lex Fridman Podcast #303 0.129163 Podcast: Michael Malice: The White Pill, Freedom, Hope, and Happiness Amidst Chaos Lex Fridman Podcast #150 0.130409
+