

Ground Truth	Greedy Search	Beam Search	Top-K Sampling	Top-P Sampling			Meteor Score	BERT Precision Score	Rouge1 Score	Perplexity of Predicitons	Perplexity of Ground Truth
Membership gives the ICC jurisdiction over alleged crimes committed in Palestinian territories since last June . Israel and the United States opposed the move, which could open the door to war crimes investigations against Israelis .	The Palestinian Authority becomes the 123rd member of the International Criminal Court. The move gives the court jurisdiction over alleged crimes in Palestinian territories. Israel and the United States opposed the Palestinians' efforts to join the body. But Palestinian Foreign Minister Riad al-Malki says it is a move toward greater justice.	Palestinian Authority becomes 123rd member of the International Criminal Court. The move gives the court jurisdiction over alleged crimes in Palestinian territories. Israel and the United States opposed the Palestinians' efforts to join the body. But Palestinian Foreign Minister Riad al-Malki said it was a move toward greater justice.	The Palestinian Authority becomes the 123rd member of the International Criminal Court. The move gives the court jurisdiction over alleged crimes in Palestinian territories. Israel and the United States opposed the Palestinians' efforts to join the body. But Palestinian Foreign Minister Riad al-Malki said it was a move toward greater justice.	The Palestinian Authority becomes the 123rd member of the International Criminal Court. The move gives the court jurisdiction over alleged crimes in Palestinian territories. Israel and the United States, neither of which is an ICC member, opposed the Palestinians' efforts to join the body. But Palestinian Foreign Minister Riad al-Malki said it was a move toward greater justice.			Meteor Greedy: 0.48948113949 Meteor Beam: 0.49201075779 Meteor Top-K: 0.48948113949 Meteor Top-P: 0.51367950865 43829	BERT Greedy Precision 0.52883660793 BERT Beam Precision 0.53501611948 BERT Top-K Precision 0.53404539823 BERT Top-P Precision 0.52415633201 59912	Rouge1 Greedy: 0.44186046511 Rouge1 Beam: 0.45238095238 Rouge1 Top-K: 0.44186046511 Rouge1 Top-P: 0.45161290322 58065	Greedy Preplexity: 486137.53125 Beam Preplexity: 1428497.125 Top-K Preplexity: 468752.78125 Top-P Preplexity: 333998.9375	Ground Truth Perplexity: [3460804.5]

Theia, a bully breed mix, was apparently hit by a car, whacked with a hammer and buried in a field . "She's a true miracle dog and she deserves a good life," says Sara Mellado, who is looking for a home for Theia .	A dog apparently hit by a car and buried in a field survives. The dog, now named Theia, was found emaciated and dirt-covered. She suffered a dislocated jaw, leg injuries and a caved-in sinus cavity. A fundraising page has raised more than \$10,000 for TheIA's care.	Theia, a bully breed mix, was hit by a car and buried in a field. She was found emaciated and dirt-covered four days later. The dog suffered a dislocated jaw, leg injuries and a caved-in sinus cavity. A fundraising page has raised more than \$10,000 for her care.	A bully breed mix was hit by a car and buried in a field. She was found emaciated and dirt-covered four days later. The dog, now named Theia, suffered a dislocated jaw, leg injuries and a caved-in sinus cavity. A fundraising page has raised more than \$10,000 for her care.	Theia was apparently hit by a car and buried in a field. She was found emaciated and covered in dirt four days later. The bully breed mix suffered a dislocated jaw, leg injuries and a caved-in sinus cavity. A fundraising page has raised more than \$10,000 for Theia's care.				BERT Greedy Precision 0.5308243036270142 Meteor Greedy: 0.3948020678422208 Meteor Beam: 0.3940486287814532 Meteor Top-K: 0.39255034502182795 Meteor Top-P: 0.3832603098604273	BERT Greedy Precision 0.5749536156654358 BERT Top-K Precision 0.5398802161216736 BERT Top-P Precision 0.570788562297821	Rouge1 Greedy: 0.4731182795698925 Rouge1 Beam: 0.46808510638297873 Rouge1 Top-K: 0.4583333333333337 Rouge1 Top-P: 0.4842105263157894	Greedy Preplexity: 114075.2109375 Beam Preplexity: 210231.4375 Top-K Preplexity: 229638.40625 Top-P Preplexity: 398282.75	Ground Truth Perplexity: [126883.5703125]
Mohammad Javad Zarif has spent more time with John Kerry than any other foreign minister . He once participated in a takeover of the Iranian Consulate in San Francisco . The Iranian foreign minister tweets in English .	Mohammad Javad Zarif is the Iranian foreign minister. He has been John Kerry's opposite number in securing a breakthrough in nuclear discussions. But there are some facts about Zar if that are less well-known. The feds investigated him over his alleged role in controlling the Alavi Foundation.	Mohammad Javad Zarif is the Iranian foreign minister. He has been John Kerry's opposite number in securing a breakthrough in nuclear discussions. But there are some facts about him that are less well-known. The feds investigated him over his alleged role in controlling the Alavi Foundation.	Mohammad Javad Zarif is the Iranian foreign minister. He has been John Kerry's opposite number in securing a breakthrough in nuclear discussions. But there are some facts about him that are less well-known. In September 2013, he tweeted "Happy Rosh Hashanah," referring to the Jewish New Year.	Mohammad Javad Zarif is the Iranian foreign minister. He has been U.S. Secretary of State John Kerry's opposite number in the nuclear talks. But there are some facts about him that are less well-known. His official biography cannot agree with itself on when he was born.				BERT Greedy Precision 0.4941304326057434 Meteor Greedy: 0.38577274069491124 Meteor Beam: 0.3867543507221247 Meteor Top-K: 0.39651381909547734 Meteor Top-P: 0.3708012157673748	BERT Greedy Precision 0.5060466527938843 BERT Top-K Precision 0.49135255813598633 BERT Top-P Precision 0.45610085129737854	Rouge1 Greedy: 0.3809523809523809 Rouge1 Beam: 0.38554216867469876 Rouge1 Top-K: 0.3809523809523809 Rouge1 Top-P: 0.35714285714285715	Greedy Preplexity: 140409.6875 Beam Preplexity: 115277.328125 Top-K Preplexity: 152876.765625 Top-P Preplexity: 61807.3984375	Ground Truth Perplexity: [880586.125]

Student is no longer on Duke University campus and will face disciplinary review . School officials identified student during investigation and the person admitted to hanging the noose, Duke says . The noose, made of rope, was discovered on campus about 2 a.m.	The student admitted to hanging the noose, Duke University says. The student is no longer on campus and will face student conduct review. Officials are still trying to determine if other people were involved. Criminal investigations are ongoing.. "This is not the Duke we're here to experience," the president says at a forum.	The student is no longer on campus and will face student conduct review. Officials are still trying to determine if other people were involved. The incident is one of several recent racist events to affect college students. Last month a fraternity at the University of Oklahoma had its charter removed after a video surfaced showing members using the N-word.	The student was identified during an investigation by campus police and the office of student affairs. Officials are still trying to determine if other people were involved. The incident is one of several recent racist events to affect college students. Last month a fraternity at the University of Oklahoma had its charter removed after a video surfaced.	A student has admitted to hanging a noose from a tree near a student union, university officials say. The prestigious private school didn't identify the student, citing federal privacy laws. Students and faculty members marched Wednesday afternoon chanting "We are not afraid. We stand together"				BERT Greedy Precision 0.5771122574806213 Meteor Greedy: 0.44786727538742344 Meteor Beam: 0.2960443436633913 Meteor Top-K: 0.22567019985806192 Meteor Top-P: 0.2670168067268907	BERT Greedy Precision 0.4341166615486145 BERT Top-K Precision 0.41381704807281494 BERT Top-P Precision 0.4615592658519745	Rouge1 Greedy: 0.5 Rouge1 Beam: 0.37254901960784315 Rouge1 Top-K: 0.3434343434343434 Rouge1 Top-P: 0.29545454545454545	Greedy Preplexity: 53591.8125 Beam Preplexity: 75776.625 Top-K Preplexity: 178533.609375 Top-P Preplexity: 177981.453125	Ground Truth Perplexity: [187776.421875]
College-bound basketball star asks girl with Down syndrome to high school prom . Pictures of the two during the "prom-posal" have gone viral .	Trey Moses, a star basketball player, asked Ellie Meredith, who has Down syndrome, to prom. Photos of the two have gone viral. "That's the kind of person Trey is," Ellie's mom says. Trey's future coach at Ball State, James Whitford, said he felt great about the prom-posal.	Trey Moses asked Ellie Meredith to be his prom date. He made the prom-posal in the gym during Ellie's P.E. class. "She's great... she listens and she's easy to talk to," he said. Photos of the couple have gone viral on Twitter. Ellie's mom: "You just feel numb to those moments raising a special needs child"	Trey Moses asked Ellie Meredith to be his prom date. "She's great... she listens and she's easy to talk to," he said. Photos of the couple have gone viral on Twitter. Ellie's mom: "You just feel numb to those moments raising a special needs child"	Trey Moses, a basketball star at Eastern High School in Kentucky, asked Ellie Meredith to be his prom date. "She's great... she listens and she's easy to talk to," he said. Photos of Trey and Ellie have gone viral on social media. Ellie's mom: "You just feel numb to those moments raising a special needs child"				BERT Greedy Precision 0.428603857755661 Meteor Greedy: 0.44871615508734625 Meteor Beam: 0.386159169550173 Meteor Top-K: 0.2920471841704719 Meteor Top-P: 0.39482695810564666	BERT Greedy Precision 0.3956589698791504 BERT Top-K Precision 0.345426470041275 BERT Top-P Precision 0.3384864926338196	Rouge1 Greedy: 0.4 Rouge1 Beam: 0.3055555555555555 Rouge1 Top-K: 0.19444444444444444 Rouge1 Top-P: 0.24096385542168672	Greedy Preplexity: 293309.1875 Beam Preplexity: 220970.015625 Top-K Preplexity: 148466.46875 Top-P Preplexity: 161669.28125	Ground Truth Perplexity: [1967580.75]

Andrew Getty's death appears to be from natural causes, police say, citing coroner's early assessment . In a petition for a restraining order, Getty had written he had a serious medical condition. Police say this is not a criminal matter at this time .	Andrew Getty, 47, was found dead in his home. He was the grandson of oil tycoon J. Paul Getty. The Gettys are estimated to be worth about \$5 billion. Andrew Getty had "several health issues," police say.. A hearing in the case had been scheduled for next week.	Andrew Getty appears to have died of natural causes, police say. He was found on his side near a bathroom in his home, KTLA reports. Andrew Getty, 47, had "several health issues," a police spokesman says. His parents have released a statement confirming their son's death.	Andrew Getty, 47, had "several health issues," police say. He was found on his side near a bathroom in his home, KTLA reports. The coroner's preliminary assessment is there was no foul play involved in the death, a police spokesman says. There is no criminal investigation underway, he adds.	Andrew Getty appears to have died of natural causes, police say. The coroner's preliminary assessment is there was no foul play involved in the death. Andrew Getty, 47, had "several health issues," a police spokesman says. Getty was found on his side near a bathroom in his home, KTLA reports.				<p>BERT Greedy Precision 0.4788816571235657</p> <p>Meteor Greedy: 0.2618245541472335</p> <p>Meteor Beam: 0.30051968503937004</p> <p>Meteor Top-K: 0.2624681260850694</p> <p>Meteor Top-P: 0.3539894600591716</p>	<p>BERT Greedy Precision 0.5810570120811462</p> <p>BERT Top-K Precision 0.57014054059823</p> <p>BERT Top-P Precision 0.6117605566978455</p>	<p>Rouge1 Greedy: 0.2826086956521739</p> <p>Rouge1 Beam: 0.39560439560439564</p> <p>Rouge1 Top-K: 0.3404255319148936</p> <p>Rouge1 Top-P: 0.4</p>	<p>Greedy Preplexity: 156534.828125</p> <p>Beam Preplexity: 198250.109375</p> <p>Top-K Preplexity: 134435.75</p> <p>Top-P Preplexity: 184041.265625</p>	Ground Truth Perplexity: [338863.5]
Once a super typhoon, Maysak is now a tropical storm with 70 mph winds . It could still cause flooding, landslides and other problems in the Philippines .	Maysak gained super typhoon status just a few days ago. It's now a tropical storm, but still packing winds of more than 70 mph. Authorities are barring outdoor activities like swimming, surfing, diving and boating. The storm is expected to make landfall Sunday morning.	Maysak gained super typhoon status just a few days ago. It has since lost steam and is now classified as a tropical storm. The storm is expected to make landfall Sunday morning on the southeastern coast of Isabela province. Authorities are barring outdoor activities like swimming, surfing, diving and boating in some locales. The storm is expected to make landfall Sunday morning.	Maysak gained super typhoon status just a few days ago. It's now classified as a tropical storm. The storm is expected to make landfall Sunday morning on the southeastern coast of Isabela province. Authorities have barred outdoor activities like swimming, surfing, diving and boating in some locales.	Maysak gained super typhoon status just a few days ago. The storm is expected to make landfall Sunday morning on the southeastern coast of Isabela province. Authorities have barred outdoor activities like swimming, surfing, diving and boating in some locales.				<p>BERT Greedy Precision 0.5648980736732483</p> <p>Meteor Greedy: 0.462111801242236</p> <p>Meteor Beam: 0.32639953987730064</p> <p>Meteor Top-K: 0.3466117904962496</p> <p>Meteor Top-P: 0.3444722115425691</p>	<p>BERT Greedy Precision 0.5325044393539429</p> <p>BERT Top-K Precision 0.5454702377319336</p> <p>BERT Top-P Precision 0.5240072011947632</p>	<p>Rouge1 Greedy: 0.4507042253521127</p> <p>Rouge1 Beam: 0.3157894736842105</p> <p>Rouge1 Top-K: 0.3611111111111111</p> <p>Rouge1 Top-P: 0.35135135135135137</p>	<p>Greedy Preplexity: 2669313.25</p> <p>Beam Preplexity: 3766245.5</p> <p>Top-K Preplexity: 1854222.0</p> <p>Top-P Preplexity: 3678295.25</p>	Ground Truth Perplexity: [592700.9375]

Bob Barker returned to host "The Price Is Right" on Wednesday . Barker, 91, had retired as host in 2007 .	Bob Barker returned to "The Price Is Right" for the first time in eight years. Barker hosted the show for 35 years before stepping down in 2007. He handled the classic "Lucky Seven" game. Drew Carey finished up the April 1 edition.. The show airs on ABC.	Bob Barker returned to "The Price Is Right" for the first time in eight years. The 91-year-old hosted the show for 35 years before stepping down in 2007. Drew Carey finished up hosting duties on the April 1 edition of the game show, which was Barker's last.	Bob Barker returned to "The Price Is Right" for the first time in eight years. Barker hosted the TV game show for 35 years before stepping down in 2007. The 91-year-old looked spry at 91 on the April 1 edition of the show. He handled the classic "Lucky Seven" game before handing over to Drew Carey.	Bob Barker returned to host "The Price Is Right" for the first time in eight years. The 91-year-old hosted the show for 35 years before stepping down in 2007. Drew Carey finished up hosting duties on the April 1 edition of the game show.angler: Jeff Pearlman.				Meteor Greedy: 0.5230331613491116 Meteor Beam: 0.5952203655715406 Meteor Top-K: 0.505521380665556 Meteor Top-P: 0.5057899141818545	BERT Greedy Precision 0.5260829329490662 BERT Beam Precision 0.5452337265014648 BERT Top-K Precision 0.4956609606742859 BERT Top-P Precision 0.5396796464920044	Rouge1 Greedy: 0.3636363636363636 Rouge1 Beam: 0.37681159420289856 Rouge1 Top-K: 0.33766233766233766 Rouge1 Top-P: 0.3823529411764706	Greedy Preplexity: 174152.5625 Beam Preplexity: 123711.0859375 Top-K Preplexity: 130602.0390625 Top-P Preplexity: 207516.40625	Ground Truth Perplexity: [329333.875]
London's Metropolitan Police say the man was arrested at Luton airport after landing on a flight from Istanbul . He's been charged with terror offenses allegedly committed since the start of November .	Yahya Rashid, 19, was arrested at Luton airport on Tuesday. He's charged with engaging in conduct in preparation of acts of terrorism. RashID is due to appear in court on Wednesday. The charges relate to the period between November 1 and March 31.	Yahya Rashid, 19, was arrested at Luton airport on Tuesday, police say. He's charged with engaging in conduct in preparation of acts of terrorism and assisting others to commit such acts. Both charges relate to the period between November 1 and March 31, according to police.	Yahya Rashid, 19, was arrested at Luton airport on Tuesday, police say. He's charged with engaging in conduct in preparation of acts of terrorism. The 19-year-old is due to appear in court on Wednesday, according to London police.	Yahya Rashid, 19, was detained at Luton airport on Tuesday after he arrived on a flight from Istanbul. He's been charged with engaging in conduct in preparation of acts of terrorism, police say. RashID is due to appear in Westminster Magistrates' Court on Wednesday.				Meteor Greedy: 0.40266388586054885 Meteor Beam: 0.432440751003077 Meteor Top-K: 0.42474607571560474 Meteor Top-P: 0.531088002866905	BERT Greedy Precision 0.5101003646850586 BERT Beam Precision 0.5297989845275879 BERT Top-K Precision 0.5368210077285767 BERT Top-P Precision 0.5723357200622559	Rouge1 Greedy: 0.3636363636363636 Rouge1 Beam: 0.375 Rouge1 Top-K: 0.40540540540540543 Rouge1 Top-P: 0.4615384615384615	Greedy Preplexity: 1037006.3125 Beam Preplexity: 677198.8125 Top-K Preplexity: 627993.75 Top-P Preplexity: 1395869.125	Ground Truth Perplexity: [858518.8125]

Museum: Anne Frank died earlier than previously believed . Researchers re-examined archives and testimonies of survivors . Anne and older sister Margot Frank are believed to have died in February 1945 .	Anne Frank died of typhus in a Nazi concentration camp at the age of 15. The date of death had previously been determined by Dutch authorities. Researchers re-examined archives of the Red Cross, the International Training Service and the Bergen-Belsen Memorial.	Anne Frank died of typhus in a Nazi concentration camp at the age of 15. Researchers re-examined archives of the Red Cross, the International Training Service and the Bergen-Belsen Memorial. They concluded that Anne and Margot probably did not survive to March 1945.	Researchers re-examined archives of the Red Cross, the International Training Service and the Bergen-Belsen Memorial. They probably did not survive to March 1945 -- contradicting the date of death. Days at the camp were filled with terror and dread, witnesses said.	Anne Frank died of typhus in a Nazi concentration camp at the age of 15. The date of death had previously been determined by Dutch authorities. Researchers re-examined archives of the Red Cross, the International Training Service and the Bergen-Belsen Memorial. They concluded that Anne and Margot probably did not survive to March 1945.				BERT Greedy Precision 0.42951151728630066				
							Meteor Greedy: 0.28046306241794966	BERT Beam Precision 0.48896172642707825	Rouge1 Greedy: 0.30136986301369856	Greedy Preplexity: 401535.5625		
							Meteor Beam: 0.40727850647783054	BERT Top-K Precision 0.4443436563014984	Rouge1 Beam: 0.4	Beam Preplexity: 634692.0		
							Meteor Top-K: 0.2604060395837584	BERT Top-P Precision 0.4691542983055115	Rouge1 Top-K: 0.2857142857142857	Top-K Preplexity: 143492.1875		
							Meteor Top-P: 0.4269507298702108	Precision 0.37209302325581395	Rouge1 Top-P: 0.37209302325581395	Top-P Preplexity: 273456.8125	Ground Truth Perplexity: [838289.0]	

	Mötley Crüe's Vince Neil butchered the song at an Arena Football League game. The late Whitney Houston set the modern standard for the national anthem at Super Bowl XXV. Jimi Hendrix inflamed mainstream America with his psychedelic take on the anthem.	Mötley Crüe's Vince Neil reminded us of the dangers of tackling "The Star-Spangled Banner" The late Whitney Houston set the modern standard for the national anthem at Super Bowl XXV. Jimi Hendrix inflamed mainstream America with his psychedelic take on the anthem.	Mötley Crüe's Vince Neil reminded us of the dangers of tackling "The Star-Spangled Banner" The late Whitney Houston set the modern standard for the national anthem at Super Bowl XXV. Jimi Hendrix inflamed mainstream America with his psychedelic take on the anthem.	Mötley Crüe's Vince Neil reminded us of the dangers of tackling "The Star-Spangled Banner" The late Whitney Houston set the modern standard for the national anthem at Super Bowl XXV. President George H. W. Bush called Roseanne Barr's rendition "disgraceful"					BERT Greedy Precision 0.4216291904449463				
Singing the national anthem is a risky proposition . Whitney Houston nailed it; Roseanne Barr destroyed it .							Meteor Greedy: 0.22203325774754343	BERT Beam Precision 0.40163150429666666	Rouge1 Greedy: 0.16666666666666666	Greedy Preplexity: 2369610.25			
							Meteor Beam: 0.2199962553828871	BERT Top-K Precision 0.16129032258064516	Rouge1 Beam: 0.16129032258064516	Beam Preplexity: 1346450.875			
							Meteor Top-K: 0.2199962553828871	BERT Top-P Precision 0.40031909942626953	Rouge1 Top-K: 0.16129032258064516	Top-K Preplexity: 1346450.875			
							Meteor Top-P: 0.34403669724770647	Precision 0.2295081967213115	Rouge1 Top-P: 0.2295081967213115	Top-P Preplexity: 1068854.625			Ground Truth Perplexity: [82512336.0]

Marseille prosecutor says "so far no videos were used in the crash investigation" despite media reports . Journalists at Bild and Paris Match are "very confident" the video clip is real, an editor says .	French prosecutor says he's not aware of any video footage from on board the plane. German media reports that they have found cell phone video of the crash. A Gendarmerie spokesman says the reports are "completely wrong" and "unwarranted"	French prosecutor says he is not aware of any video footage from on board the plane. Two magazines claim to have found a cell phone video showing the harrowing final seconds. "It is a very disturbing scene," editor-in-chief of Bild online says.	A French prosecutor says he is not aware of any video footage from on board the plane. German daily Bild and Paris Match claim to have found a cell phone video of the crash. "It is a very disturbing scene," the editor-in-chief of Bild says.					BERT Greedy Precision 0.5666697025299072				
Andreas Lubitz had informed his Lufthansa training school of an episode of severe depression, airline says .	Lufthansa says co-pilot Andreas Lubitz had battled depression.	German airline Lufthansa confirms co-pilot Andreas Lubitz had battled depression.	Lufthansa confirms co-pilot Andreas Lubitz battled depression years before he took the controls.	Prosecutor: "A person who has such a video needs to immediately give it to the investigators"		Meteor Greedy: 0.33132423954037576	BERT Beam Precision 0.5383461713790894	Rouge1 Greedy: 0.4	Greedy Preplexity: 255575.203125			
				German daily Bild and Paris Match claim to have found a cell phone video of the crash. A French Gendarmerie spokesman says the reports are "completely wrong" and "unwarranted"		Meteor Beam: 0.25399215911264106	BERT Top-K Precision 0.548557639122009	Rouge1 Beam: 0.3653846153846154	Beam Preplexity: 235438.828125			
						Meteor Top-K: 0.2984415420531264	BERT Top-P Precision 0.48469078540802	Rouge1 Top-K: 0.381818181818183	Top-K Preplexity: 183367.8125			
						Meteor Top-P: 0.22104347826086954	Precision 0.27659574468802	Rouge1 Top-P: 0.2765957446808511	Top-P Preplexity: 181233.421875	Ground Truth Perplexity: [855673.5]		

[illegible]

		Michele Bachmann compared President Obama to the co-pilot of the doomed Germanwings flight. The Minnesota Republican and former representative made the comment in a Facebook post. Many comments posted on her Facebook page blasted the former rep. She is no stranger to voicing her opinion on the President's dealing with Iran.	Michele Bachmann compared President Obama to the co-pilot of the doomed Germanwings flight. "With his Iran deal, Barack Obama is for the 300 million souls... a deranged pilot flying his entire nation into the rocks," she wrote in a Facebook comment. The former representative from Minnesota is no stranger to voicing her opinion on Iran.	Michele Bachmann compares President Obama to the co-pilot of the doomed Germanwings flight. "With his Iran deal, Barack Obama is for the 300 million souls of QUESTIONABLE ," she wrote in a Facebook comment. Many comments posted on her Facebook page blasted the former representative.										
Former GOP representative compares President Obama to Andreas Lubitz . Bachmann said with possible Iran deal, Obama will fly "entire nation into the rocks" Reaction on social media? She was blasted by Facebook commenters .	Michele Bachmann compared President Obama to the co-pilot of the doomed Germanwings flight. Bachman: "With his Iran deal, Barack Obama is for the 300 million souls of U.S. what Andreas Lubitz was for 150 souls" Many comments posted on her Facebook page blasted the former representative.	Michele Bachmann compared President Obama to the co-pilot of the doomed Germanwings flight. The Minnesota Republican and former representative made the comment in a Facebook post. Many comments posted on her Facebook page blasted the former rep. She is no stranger to voicing her opinion on the President's dealing with Iran.	Michele Bachmann compared President Obama to the co-pilot of the doomed Germanwings flight. "With his Iran deal, Barack Obama is for the 300 million souls... a deranged pilot flying his entire nation into the rocks," she wrote in a Facebook comment. The former representative from Minnesota is no stranger to voicing her opinion on Iran.	Michele Bachmann compares President Obama to the co-pilot of the doomed Germanwings flight. "With his Iran deal, Barack Obama is for the 300 million souls of QUESTIONABLE ," she wrote in a Facebook comment. Many comments posted on her Facebook page blasted the former representative.				Meteor Greedy: 0.46991315136476425 Meteor Beam: 0.22167487684729065 Meteor Top-K: 0.46256395963753827 Meteor Top-P: 0.3973931992927922	BERT Greedy Precision 0.5336118340492249 BERT Beam Precision 0.499545693397522 BERT Top-K Precision 0.5008895993232727 BERT Top-P Precision 0.5203828811645508	Rouge1 Greedy: 0.41975308641975306 Rouge1 Beam: 0.30232558139534876 Rouge1 Top-K: 0.40449438202247195 Rouge1 Top-P: 0.41025641025641024	Greedy Preplexity: 1169543.5 Beam Preplexity: 372361.15625 Top-K Preplexity: 570482.6875 Top-P Preplexity: 787568.0			

<p>Father: "I know he went through what he went through"</p> <p>Louis Jordan was found on his sailboat, which was listing and in bad shape, rescuer says .</p> <p>He appears to be in good shape, physically and mentally .</p>	<p>Louis Jordan, 37, was found by a container ship hundreds of miles from land. He had been at sea for more than two months. His father says he was expecting his son to look different. "He's got a very strong constitution," his father said. 'He wasn't badly sunburned like I thought he probably would be,' he said of his appearance.</p>	<p>Louis Jordan, 37, left Conway, South Carolina, to fish in the ocean. A storm capsized his boat and broke his mast, so he couldn't fix the boat right away. He was given water and pea soup to gain some power again, the ship captain said.</p>	<p>Louis Jordan, 37, had been drifting on a sailboat for more than two months. He left Conway, South Carolina, to fish in the ocean after a storm capsized his boat. The Coast Guard says they have found no reason to doubt Jordan's incredible story. "He's got a very strong constitution," his father says.</p>	<p>Louis Jordan, 37, was lost at sea for more than two months. He left Conway, South Carolina, to fish in the ocean. A storm capsized his boat and broke his mast. The Coast Guard says they have found no reason to doubt Jordan's story.</p>				<p>BERT Greedy Precision 0.46156296133995056</p> <p>Meteor Greedy: 0.2645287497802004</p> <p>Meteor Beam: 0.24747005884654627</p> <p>Meteor Top-K: 0.21645021645021642</p> <p>Meteor Top-P: 0.16703786191536749</p>	<p>BERT Beam Precision 0.4050363302230835</p> <p>BERT Top-K Precision 0.43890881538391113</p> <p>BERT Top-P Precision 0.414946049451828</p>	<p>Rouge1 Greedy: 0.2857142857142857</p> <p>Rouge1 Beam: 0.24390243902439024</p> <p>Rouge1 Top-K: 0.26373626373626374</p> <p>Rouge1 Top-P: 0.24691358024691357</p>	<p>Greedy Preplexity: 103219.578125</p> <p>Beam Preplexity: 245242.484375</p> <p>Top-K Preplexity: 106223.1640625</p> <p>Top-P Preplexity: 192189.265625</p>	<p>Ground Truth Perplexity: [281478.0]</p>
---	--	--	---	--	--	--	--	---	---	--	--	--

Americans paid more for some fruits and vegetables last year because of the drought . Tourists will now have to ask for a glass of water at a California restaurant . Perhaps the only good thing is another "great" wine grape harvest last year .	California is a breadbasket to the nation, growing more than a third of its vegetables. The drought is affecting other states, too, as well. A strong dollar and drop in oil prices are helping farmers. But the drought could still affect food prices. It's a big reason why California is getting more wine.	California is a breadbasket to the nation, growing more than a third of its vegetables. A strong dollar allows producers to import crops that may be withering under the absence of West Coast rain. The 2014 wine grape harvest was a "third of a great decade," the Wine Institute says.	California is a breadbasket to the nation, growing more than a third of its vegetables and nearly two-thirds of fruits and nuts. A strong dollar allows producers to import crops that may be withering under the absence of West Coast rain or other misfortunes elsewhere.	California is a breadbasket to the nation, growing more than a third of its vegetables and nearly two-thirds of fruits and nuts. A strong dollar allows producers to import crops that may be withering under the absence of West Coast rain or other misfortunes elsewhere in the U.S.								
								BERT Greedy Precision 0.4146646559238434				
						Meteor Greedy: 0.19587628865979378	BERT Beam Precision 0.4468372464133333	Rouge1 Greedy: 0.2708333333333333	Greedy Preplexity: 416244.375			
						Meteor Beam: 0.2380468750000002	Rouge1 Beam: 0.32608695652173914	Rouge1 Beam: 0.32608695652173914	Beam Preplexity: 655156.625			
						Meteor Top-K: 0.19974953556263272	BERT Top-K Precision 54126	Rouge1 Top-K: 0.2954545454545454	Top-K Preplexity: 1416734.5			
						Meteor Top-P: 0.19848529799578057	BERT Top-P Precision 830566	Rouge1 Top-P: 0.2826086956521739	Top-P Preplexity: 1000106.0625			
										Ground Truth Perplexity: [308846.65625]		

Iranian sports official: The ban will be lifted for some events in the coming year . But he says "families are not interested in attending" some sports matches .	Iranian sports official says women will be allowed to attend some sports events. The ban was imposed after the Islamic Revolution in 1979. FIFA President Sepp Blatter called on Iran to end its "intolerable" ban on women attending soccer matches. Iran had been in the running to host the 2019 edition of soccer's Asian Cup.	Women have been barred from attending most sports events involving men in Iran. But a top sports official says the ban will be lifted for some events in the next year. It isn't clear exactly which games women will able to attend. The Iranian government has come under pressure from international sports officials over the restrictions.	Iranian sports official says women will be allowed to attend some sports events. The ban was imposed after the Islamic Revolution in 1979. FIFA President Sepp Blatter called on Iran last month to end its "intolerable" ban on women attending soccer matches, saying the situation "cannot continue"	Women have been barred from attending most sports events involving men in Iran. A top Iranian sports official says that the ban will be lifted for some events. But it isn't clear exactly which games women will now be able to attend. The Iranian government has come under pressure from international sports officials.								
								BERT Greedy Precision 0.4730471968650818				
						Meteor Greedy: 0.4251428571428571	BERT Beam Precision 0.543745219707489	Rouge1 Greedy: 0.3855421686746988	Greedy Preplexity: 164458.75			
						Meteor Beam: 0.4273425844798598	BERT Top-K Precision 0.4963390827178955	Rouge1 Beam: 0.4523809523809524	Beam Preplexity: 301595.875			
						Meteor Top-K: 0.4338192419825073	BERT Top-K Precision 0.531291663646698	Rouge1 Top-K: 0.4054054054054054	Top-K Preplexity: 150040.59375			
						Meteor Top-P: 0.4005419075144509	BERT Top-P Precision 0.4197530864197531	Rouge1 Top-P: 0.4197530864197531	Top-P Preplexity: 542764.875			
										Ground Truth Perplexity: [220774.125]		

Going online has become the path of least resistance if you want to make yourself heard . But where there is the restrictive rule of law, journalists are vulnerable to the anger of officialdom . From China to Malaysia, journalists and bloggers have been jailed -- even killed .	Online activity has emerged as the alternative to traditional mainstream media in authoritarian countries. But it still brings resistance, some of it legal, and some, like the arrest of a video blogger in Singapore, brings legal and financial pressure. The biggest jailer of journalists in the world is China, where a majority of 44 people behind bars at the end of 2014 were bloggers.	Online activity has emerged as the alternative to traditional mainstream media in Asia. But it still brings resistance, some of it legal, others deadly, says Andrew Hammond. Hammond: Lack of access to print and broadcast media is driving force leading disaffected voices to post online, says Frida Ghitis. But she says it still brings resistance, some of it legal, others deadly. Since 1992, 11% of journalists killed have died for their work online.	Online activity has emerged as the alternative to traditional mainstream media in authoritarian countries. Going online has become the path of least resistance if you want to make yourself heard, says Peter Bergen. But it still brings resistance, some of it legal and others deadly, he says. By far the biggest jailer of journalists in the world is China, where a majority of 44 people behind bars at the end of 2014 were bloggers.								
							BERT Greedy Precision				
							0.4561924636363983		Greedy Preplexity:		
						Meteor Greedy: 0.24361069281129516	BERT Beam Precision	Rouge1 Greedy: 0.3119266055045872	45748.44921875		
						Meteor Beam: 0.22514071294559101	541077	Rouge1 Beam: 0.25688073394495414	Preplexity: 137797.15625		
						Meteor Top-K: 0.26453130929791274	BERT Top-K Precision	Rouge1 Top-K: 0.3076923076923077	Top-K Preplexity: 128485.4296875		
						Meteor Top-P: 0.4879468368841502	BERT Top-P Precision	Rouge1 Top-P: 0.47058823529411764	Top-P Preplexity: 45127.625		Ground Truth
									[125858.703125]		

The singer had been off the scene for a while . She says she was bedridden for months . Lavigne was sometimes too weak to shower .	Avril Lavigne says she was bedridden for five months after contracting Lyme disease. "I felt like I couldn't breathe, I can't talk, and I cannot move," she tells People magazine. Lavigna is releasing a new single this month to support the 2015 Special Olympics.	Avril Lavigne says she was bedridden for five months after contracting Lyme disease. "I thought I was dying," she told People magazine. The singer is releasing a new single this month to support the 2015 Special Olympics. She says being ill was a "wake-up call" that has given her new perspective.	Avril Lavigne says she was bedridden for five months after contracting Lyme disease. "It felt like having all your life sucked out of you," she tells People magazine. The singer is releasing a new single this month to support the 2015 Special Olympics. After her direct message about her health went viral, Lavagree was inundated with concern.				Meteor Greedy: 0.2817251061498424 Meteor Beam: 0.36834652323363826 Meteor Top-K: 0.39652411507149987 Meteor Top-P: 0.38643512788778883	BERT Greedy Precision 0.44759654998779297 BERT Beam Precision 0.43816235661506653 BERT Top-K Precision 0.42418918013572693 BERT Top-P Precision 0.45020973682403564	Rouge1 Greedy: 0.3142857142857143 Rouge1 Beam: 0.3684210526315789 Rouge1 Top-K: 0.34146341463414637 Rouge1 Top-P: 0.34210526315789475	Greedy Preplexity: 308894.375 Beam Preplexity: 213601.578125 Top-K Preplexity: 175766.03125 Top-P Preplexity: 429459.4375	Ground Truth Perplexity: [1894421.125]
Here are six of CNN's best videos of the week . Clips include a look at Mike Tyson's abandoned mansion .	Mike Tyson lived in a gaudy, abandoned mansion in Ohio in the 1980s and '90s. The home featured an indoor swimming pool, a marble-and-gold Jacuzzi and an entertainment room. A professor of physics at a British university asked 100 people to create a composite with facial features they thought were beautiful.	Former heavyweight champ Mike Tyson lived in a gaudy, abandoned mansion in Ohio. CNN's Karl Penhaul spoke to a shepherd who witnessed the final seconds of Germanwings Flight 9525. A professor of physics at a British university asked 100 people to create a composite with facial features.	Former heavyweight champ Mike Tyson lived in a gaudy, abandoned mansion in Ohio. CNN's Karl Penhaul spoke to a shepherd who witnessed the final seconds of Germanwings Flight 9525. A professor of physics asked 100 people to create a composite with facial features they thought were beautiful.	Mike Tyson lived in a gaudy, abandoned mansion in Ohio in the 1980s and '90s. The house featured an indoor swimming pool, a marble-and-gold Jacuzzi and an entertainment room. CNN's Karl Penhaul spoke to a shepherd who witnessed the final seconds of Germanwings Flight 9525.			Meteor Greedy: 0.28288973384030414 Meteor Beam: 0.3498891960430422 Meteor Top-K: 0.3292578292578292 Meteor Top-P: 0.3095970273560125	BERT Greedy Precision 0.3669949769973755 BERT Beam Precision 0.3874305188655853 BERT Top-K Precision 0.3831835389137268 BERT Top-P Precision 0.3845941126346588	Rouge1 Greedy: 0.21621621621621623 Rouge1 Beam: 0.31884057971014496 Rouge1 Top-K: 0.28985507246376807 Rouge1 Top-P: 0.26086956521739124	Greedy Preplexity: 512680.1875 Beam Preplexity: 1603592.375 Top-K Preplexity: 1336265.875 Top-P Preplexity: 1291667.375	Ground Truth Perplexity: [5451946.0]

[illegible]

Authorities in the Indian city of Malegaon have asked residents to take a 'mugshot' of their cattle . Cows are revered by the majority Hindu population, and many parts of the country have laws banning the slaughter of cattle . Officials in Malegaon believe this is the best way to solve cow slaughter cases and enforce the law .	Police in Malegaon, India, are requiring identity cards for residents of the city. The order follows a recent state-wide ban on the sale and consumption of beef. Cows are considered holy and revered by that state's majority Hindu population. So far over 100 owners have complied with the police order.	Police in Malegaon, in the western state of Maharashtra, are requiring identity cards for an unusual group of residents: Cattle. Following a recent state-wide ban on the sale and consumption of beef, authorities have asked residents to take a'mugshot' of their cattle and submit it to the police.	Police in Malegaon, in the western state of Maharashtra, are requiring identity cards for an unusual group of residents: Cattle. Following a recent state-wide ban on the sale and consumption of beef, authorities have asked residents to take a'mugshot' of their cattle and submit it to the police.	Police in Malegaon, in the western state of Maharashtra, are requiring identity cards for an unusual group of residents: Cattle. Following a recent state-wide ban on the sale and consumption of beef, authorities have asked residents to take a'mugshot' of their cattle and submit it to the police.					BERT Greedy Precision 0.5707958936691284	Meteor Greedy: 0.3453263225730857	Meteor Beam: 0.30712806419352556	Meteor Top-K: 0.30712806419352556	Meteor Top-P: 0.30712806419352556	BERT Greedy Precision 0.5707958936691284	BERT Beam Precision 0.5870831608772278	Rouge1 Greedy: 0.38888888888888895	Rouge1 Beam: 0.47169811320754723	Rouge1 Top-K: 0.47169811320754723	Rouge1 Top-P: 0.47169811320754723	Greedy Preplexity: 231149.859375	Beam Preplexity: 228301.15625	Top-K Preplexity: 228301.15625	Top-P Preplexity: 228301.15625	Ground Truth Perplexity: [8157620.0]
--	---	--	--	--	--	--	--	--	---	--------------------------------------	-------------------------------------	--------------------------------------	--------------------------------------	---	---	---------------------------------------	-------------------------------------	--------------------------------------	--------------------------------------	-------------------------------------	----------------------------------	-----------------------------------	-----------------------------------	---

A South Carolina man says he spent 66 days alone at sea before being rescued . Other sole survivor stories include a Japanese man washed away by a tsunami . An El Salvador man says he drifted from Mexico to Marshall Islands over a year .	It's hard to swallow the idea of a single person being stranded at sea for days, weeks, if not months. Miracles do happen, though, and not just in Hollywood. Louis Jordan says he used laundry to trap and scoop up fish, rigged a makeshift mast and sail. Jose Salvador Alvarenga says his journey began in Paredon Viejo, Mexico's Pacific coast.	It's hard to swallow the idea of a single person being stranded at sea for days, weeks, if not months. Miracles do happen, though, and not just in Hollywood. Louis Jordan says he used laundry to trap and scoop up fish. Jose Salvador Alvarenga says his journey began in Paredon Viejo, Mexico.	It's hard to swallow the idea of a single person being stranded at sea for days, weeks, if not months. Miracles do happen, though, and not just in Hollywood. Louis Jordan says that he set off on his 35-foot sailboat from South Carolina in late January.	It's hard to swallow the idea of a single person being stranded at sea for days, weeks, if not months. Miracles do happen, though, and not just in Hollywood. Louis Jordan says he set off on his 35-foot sailboat from South Carolina in late January.				BERT Greedy Precision 0.405012309551239	Meteor Greedy: 0.18317329675354374	Meteor Beam: 0.1763741210770022	Meteor Top-K: 0.21619183285849955	Meteor Top-P: 0.23897216274089939	BERT Beam Precision 0.4097774922847748	BERT Top-K Precision 0.4249810576438904	BERT Top-P Precision 0.4253285229206085	Rouge1 Greedy: 0.22857142857142856	Rouge1 Beam: 0.22916666666666669	Rouge1 Top-K: 0.24175824175824176	Rouge1 Top-P: 0.24444444444444444	Greedy Preplexity: 1825434.875	Beam Preplexity: 1675360.875	Top-K Preplexity: 1678950.125	Top-P Preplexity: 1861995.875	Ground Truth Perplexity: [345852.9375]
---	---	---	--	---	--	--	--	--	---------------------------------------	------------------------------------	--------------------------------------	--------------------------------------	---	--	--	---------------------------------------	-------------------------------------	--------------------------------------	--------------------------------------	-----------------------------------	---------------------------------	----------------------------------	----------------------------------	---

			The Large Hadron Collider (LHC) is a particle accelerator and the largest machine in the world. The purpose of the lengthy project is to recreate the conditions that existed moments after the "Big Bang" The LHC generates up to 600 million particles per second, with a beam circulating for 10 hours, traveling more than 6 billion miles (more than 10 billion kilometers)								
The Large Hadron Collider (LHC) begins again after a two-year shutdown . The restart was delayed in March .	The Large Hadron Collider (LHC) is the largest particle accelerator in the world. The purpose of the project is to recreate the conditions that existed moments after the "Big Bang" Scientists hope the universe evolved. At near light-speed, a proton in LHC makes 11,245 circuits per second.	The Large Hadron Collider (LHC), a particle accelerator and the largest machine in the world, is ready for action following a two-year shutdown. The purpose of the lengthy project is to recreate the conditions that existed moments after the "Big Bang" Scientists hope to uncover how the universe evolved.	The Large Hadron Collider (LHC), a particle accelerator and the largest machine in the world, is ready for action following a two-year shutdown. The purpose of the lengthy project is to recreate the conditions that existed moments after the "Big Bang" Scientists hope to uncover how the universe evolved.				BERT Greedy Precision 0.4521636664867401				
				Meteor Greedy: 0.40653522746328724	BERT Beam Precision 0.5135204792022705	Rouge1 Greedy: 0.2571428571428571	Greedy Preplexity: 214633.390625				
				Meteor Beam: 0.5787714543812105	BERT Top-K Precision 0.4246048033237457	Rouge1 Beam: 0.3529411764705882	Beam Preplexity: 242400.8125				
				Meteor Top-K: 0.327991452991453	Rouge1 Top-K: 0.22500000000000003	Top-K Preplexity: 375431.28125					
				Meteor Top-P: 0.5787714543812105	BERT Top-P Precision 0.5135204792022705	Rouge1 Top-P: 0.3529411764705882	Top-P Preplexity: 242400.8125				

FBI agents and a suspected serial robber exchange gunfire in an FBI stakeout . Two FBI agents are injured and the suspect is shot during the gunfight .	Kevone Charleston, 36, is suspected of 32 commercial robberies dating to November 2013. He was shot and wounded by FBI agents and task force officers. Two agents were injured in a crash and the suspect was captured. The two agents are fine, an FBI special agent says.	Kevone Charleston, 36, is suspected of 32 commercial robberies dating to November 2013. FBI agents and task force officers were following him as he pulled into a CVS. When agents confronted him, Charleston ran, got in his car and traveled about 75 yards. He collided with the first government vehicle, the Taurus, then the second.	Kevone Charleston, 36, is suspected of 32 commercial robberies dating to November 2013. He was shot and wounded by FBI agents and task force officers, but his injuries are not life threatening. Two agents were injured in a crash and were treated at an area hospital and released.	Kevone Charleston, 36, is suspected of 32 commercial robberies dating to November 2013. He pulled into a CVS pharmacy in Forsyth County, Georgia, early Saturday. When agents confronted him, Charleston ran, got in his car and traveled about 75 yards as agents opened fire.				Meteor Greedy: 0.45290032679 73856 Meteor Beam: 0.24881936796 52063 Meteor Top-K: 0.30745761846 40523 Meteor Top-P: 0.14754098360 655737	BERT Greedy Precision 0.50885492563 24768 BERT Beam Precision 0.35713633894 92035 BERT Top-K Precision 0.45316860079 76532 BERT Top-P Precision 0.35206088423 728943	Rouge1 Greedy: 0.49315068493 15068 Rouge1 Beam: 0.27160493827 16049 Rouge1 Top-K: 0.37837837837 83784 Rouge1 Top-P: 0.19999999999 999998	Greedy Preplexity: 940587.625 Beam Preplexity: 414122.46875 Top-K Preplexity: 695168.8125 Top-P Preplexity: 1382934.25	Ground Truth Perplexity: [1694311.125]
The total eclipse will only last 4 minutes and 43 seconds . People west of the Mississippi River will have the best view . Parts of South America, India, China and Russia also will see the eclipse .	The total lunar eclipse will last nearly five minutes. It will be visible west of the Mississippi River. The eclipse is the third in a series of four in the row. NASA says it will only last four minutes and 43 seconds. Watch it live on NASA TV.	The total lunar eclipse will only last four minutes and 43 seconds. People west of the Mississippi River will have the best view. Parts of South America, India, China and Russia also will be able to see the eclipse. It won't be visible in Greenland, Iceland, Europe, Africa or the Middle East.	The total lunar eclipse started at 3:16 a.m. Pacific Daylight Time. It will only last four minutes and 43 seconds, which is the shortest one of the century. Parts of South America, India, China and Russia also will be able to see the eclipse.	The total lunar eclipse started at 3:16 a.m. Pacific Daylight Time. People west of the Mississippi River will have the best view. Parts of South America, India, China and Russia will also be able to see the eclipse. It won't be visible in Greenland, Iceland, Europe, Africa or the Middle East.				Meteor Greedy: 0.50670157743 16949 Meteor Beam: 0.89707494075 82937 Meteor Top-K: 0.76857850609 7561 Meteor Top-P: 0.65268473500 59383	BERT Greedy Precision 0.58090138435 36377 BERT Beam Precision 0.75228607654 57153 BERT Top-K Precision 0.61708152294 15894 BERT Top-P Precision 0.63897848129 27246	Rouge1 Greedy: 0.50602409638 55421 Rouge1 Beam: 0.77272727272 72727 Rouge1 Top-K: 0.64197530864 19753 Rouge1 Top-P: 0.60674157303 37079	Greedy Preplexity: 190437.03125 Beam Preplexity: 164263.140625 Top-K Preplexity: 165811.0625 Top-P Preplexity: 255028.359375	Ground Truth Perplexity: [609783.3125]

<p>Terrorist group Al-Shabaab has attacked a Kenyan college, killing and taking hostages .</p> <p>It is a clear indicator the security situation in East Africa is deteriorating, says Stefan Wolff .</p> <p>More than military action alone is needed to combat terrorism in the region, he says .</p>	<p>Al-Shabaab has claimed an attack on Garissa University College in eastern Kenya. The attack is another step in the ongoing escalation of the terrorist group's activities. It is a clear indicator that the security situation in East Africa is deteriorating fast, writes Frida Ghitis. But there won't be any lasting solution to the region's problems without a more comprehensive effort, she says.</p>	<p>Somalia-based Al-Shabaab has been behind a string of recent attacks in Kenya. It is predominantly driven by the same radical interpretation of the Koran as al-Qaeda and ISIS. The group employs more opportunistic approaches to shoring up local support.</p>	<p>Somalia-based Al-Shabaab has been behind a string of recent attacks in Kenya. It is predominantly driven by the same radical interpretation of the Koran as al-Qaeda and ISIS. But the group employs more opportunistic approaches to shoring up local support.</p>				<p>BERT Greedy Precision 0.7003573179244995</p> <p>Meteor Greedy: 0.4213907785336356</p> <p>Meteor Beam: 0.24180149784014526</p> <p>Meteor Top-K: 0.5205643078512396</p> <p>Meteor Top-P: 0.24130190796857465</p>	<p>BERT Beam Precision 0.5055289268493652</p> <p>BERT Top-K Precision 0.6233553290367126</p> <p>BERT Top-P Precision 0.49895626306533813</p>	<p>Rouge1 Greedy: 0.48888888888888889</p> <p>Rouge1 Beam: 0.3023255813953489</p> <p>Rouge1 Top-K: 0.49090909090909096</p> <p>Rouge1 Top-P: 0.29885057471264365</p>	<p>Greedy Preplexity: 1411258.25</p> <p>Beam Preplexity: 805575.9375</p> <p>Top-K Preplexity: 1007478.125</p> <p>Top-P Preplexity: 751820.875</p>	<p>Ground Truth Perplexity: [1026184.5625]</p>
---	--	--	--	--	--	--	---	--	--	---	--

Easter is a key event in the Christian faith, but where did the Easter Bunny come from? Why is the date different every year, and what does it have to do with the moon?	Easter is a cornerstone event in the Christian faith, but it's surrounded by interesting quirks. Unlike Christmas, it doesn't fall on the same day every year but shifts around in spring. And that blood moon we just had -- is it pure coincidence that it fell around Easter? (No.)	Easter is a cornerstone event in the Christian faith, but it's surrounded by interesting quirks. Unlike Christmas, it doesn't fall on the same day every year but shifts around in spring. And that blood moon we just had -- is it pure coincidence that it fell around Easter? (No.)	Easter is a cornerstone event in the Christian faith, but it's surrounded by interesting quirks. Unlike Christmas, it doesn't fall on the same day every year but shifts around in spring. And that blood moon we just had -- is it pure coincidence that it fell around Easter? (No.)	Easter is a cornerstone event in the Christian faith, but it's surrounded by interesting quirks. Unlike Christmas, it doesn't fall on the same day every year but shifts around in spring. And that blood moon we just had -- is it pure coincidence that it fell around Easter? (No.)				BERT Greedy Precision 0.48902225494 384766 Meteor Greedy: 0.43610256023 45743 Meteor Beam: 0.43610256023 45743 Meteor Top-K: 0.43610256023 45743 Meteor Top-P: 0.43610256023 45743	BERT Greedy Precision 0.48902225494 384766 BERT Beam Precision 0.48902225494 384766 BERT Top-K Precision 0.48902225494 384766 BERT Top-P Precision 0.48902225494 384766	Rouge1 Greedy: 0.40476190476 190477 Rouge1 Beam: 0.40476190476 190477 Rouge1 Top-K: 0.40476190476 190477 Rouge1 Top-P: 0.40476190476 190477	Greedy Preplexity: 97247.90625 Beam Preplexity: 97247.90625 Top-K Preplexity: 97247.90625 Top-P Preplexity: 97247.90625	Ground Truth Perplexity: [28417.671875]
In response to lawsuit, NCAA says it doesn't control quality of education for student-athletes . But its website emphasizes importance of education, "opportunities to learn" Lawsuit claims students didn't get an education because of academic fraud at UNC .	The NCAA says it has no legal responsibility to ensure the academic integrity of courses offered to student-athletes. The NCAA has been repeating for years that the education of athletes is paramount. "It's nonsense. It's double talk," says a former athletic-academic director.	The NCAA says it has no legal responsibility "to ensure the academic integrity of the courses offered to student-athletes at its member institutions" "It's nonsense. It's double talk," says Gerald Gurney, a former athletic-academic director who is now president of The Drake Group.	The NCAA says it has no legal responsibility "to ensure the academic integrity of the courses offered to student-athletes" "It's nonsense. It's double talk," says Gerald Gurney, a former athletic-academic director. The NCAA's claim that it's hands-off when it comes to athletics seems to be a direct contradiction.	The NCAA says it has no legal responsibility "to ensure the academic integrity" of courses offered to student-athletes. "It's nonsense. It's double talk," says Gerald Gurney, a former athletic-academic director. The NCAA's claim that it's hands-off when it comes to athletics seems to be a direct contradiction.				BERT Greedy Precision 0.51959294080 73425 Meteor Greedy: 0.22846951483 647393 Meteor Beam: 0.19650655021 834063 Meteor Top-K: 0.19313304721 030042 Meteor Top-P: 0.19313304721 030042	BERT Greedy Precision 0.51959294080 73425 BERT Beam Precision 0.46009731292 72461 BERT Top-K Precision 0.48081773519 51599 BERT Top-P Precision 0.48515796661 376953	Rouge1 Greedy: 0.27906976744 186046 Rouge1 Beam: 0.27586206896 55172 Rouge1 Top-K: 0.18947368421 05263 Rouge1 Top-P: 0.19148936170 212766	Greedy Preplexity: 122200.453125 Beam Preplexity: 131538.015625 Top-K Preplexity: 98065.328125 Top-P Preplexity: 110564.8515625	Ground Truth Perplexity: [594500.5625]

Judge won't allow teen leave hospital before her last chemotherapy treatment . Attorneys for the teen are deciding whether to appeal . Cassandra C. is now in remission and is no longer opposed to the chemotherapy treatments .	A Connecticut teen who has been forced to have chemotherapy will remain in temporary custody. The 17-year-old is in remission after nearly six months of forced chemo treatments. A judge denied a motion to let the teen, identified in court documents as "Cassandra C.," go home.	Cassandra C. is in remission after nearly six months of forced chemo treatments. A Connecticut juvenile court judge issued a written decision denying a motion to let the teen go home. The 17-year-old is said to spend her days reading, watching TV and drawing.	A Connecticut teen has been forced to have chemotherapy to treat Hodgkin lymphoma. A judge denied a motion to let the teen, identified in court documents as "Cassandra C.," go home. The 17-year-old is in remission after nearly six months of forced chemo treatments.	Cassandra C. is in remission after nearly six months of forced chemo treatments. She started chemotherapy in November but ran away after two days. In December, a judge ordered the young woman to be under the custody of the Connecticut Department of Children and Families. Trustee Joette Katz: "We understand how difficult this has been for Cassandra and her family"				Meteor Greedy: 0.27035736814678707 Meteor Beam: 0.37293233082706767 Meteor Top-K: 0.3563553424015655 Meteor Top-P: 0.1923076923076923	BERT Greedy Precision 0.519076406955719 BERT Beam Precision 0.5385580062866211 BERT Top-K Precision 0.5137953758239746 BERT Top-P Precision 0.4689179062843323	Rouge1 Greedy: 0.3333333333333333 Rouge1 Beam: 0.3658536585365854 Rouge1 Top-K: 0.34146341463414637 Rouge1 Top-P: 0.2916666666666667	Greedy Preplexity: 177273.359375 Beam Preplexity: 308789.8125 Top-K Preplexity: 407466.5625 Top-P Preplexity: 63834.54296875	Ground Truth Perplexity: [3503643.5]
The song rules the chart for 13th week . It passes Robin Thicke's "Blurred Lines" Song three weeks from potentially tying "One Sweet Day" for record .	"Uptown Funk!" is the longest-leading Billboard Hot 100 of the 2010s. It's also just the 10th single in the Hot100's entire history to spend at least 13 weeks at No. 1. "Funk" is now just three weeks from potentially tying "One Sweet Day" for the record.	"Uptown Funk!," featuring Bruno Mars, is the longest-leading Billboard Hot 100 of the 2010s. It's also just the 10th single in the chart's entire history to spend at least 13 weeks at No. 1. "Funk" is now just three weeks from potentially tying "One Sweet Day" for the record.	"Uptown Funk!" is the longest-leading Billboard Hot 100 of the 2010s. It's also just the 10th single in the chart's entire history to spend at least 13 weeks at No. 1. "Funk" is just three weeks from potentially tying "One Sweet Day" for the record.	"Uptown Funk!" is the longest-leading Billboard Hot 100 of the 2010s. It's also just the 10th single in the Hot Spectacular's history to spend at least 13 weeks at No. 1. "Funk" is just three weeks from potentially tying "One Sweet Day" for the record.				Meteor Greedy: 0.5943804034582132 Meteor Beam: 0.6070093658704245 Meteor Top-K: 0.6066176470588237 Meteor Top-P: 0.5960982658959537	BERT Greedy Precision 0.5435959696769714 BERT Beam Precision 0.5420145988464355 BERT Top-K Precision 0.5668099522590637 BERT Top-P Precision 0.5271293520927429	Rouge1 Greedy: 0.3733333333333333 Rouge1 Beam: 0.3846153846153846 Rouge1 Top-K: 0.41176470588235287 Rouge1 Top-P: 0.3783783783783784	Greedy Preplexity: 134395.625 Beam Preplexity: 93220.7109375 Top-K Preplexity: 209330.75 Top-P Preplexity: 187311.03125	Ground Truth Perplexity: [6331187.5]

		The temperature was recorded at Argentina's Esperanza Base on the northern tip of the Antarctica Peninsula. The World Meteorological Organization is in the process of setting up an international ad-hoc committee to begin collecting relevant evidence. Researchers who study climate change carefully watch weather changes for evidence that the Earth is getting warmer.	The temperature was recorded at Argentina's Esperanza Base on the northern tip of the Antarctica Peninsula. The World Meteorological Organization is in the process of setting up an international ad-hoc committee to begin collecting relevant evidence. Researchers who study climate change carefully watch weather changes for evidence that the Earth is getting warmer.	The temperature was recorded at Argentina's Esperanza Base on the northern tip of the Antarctica Peninsula. The World Meteorological Organization is in the process of setting up an international ad-hoc committee to begin collecting relevant evidence. Researchers who study climate change carefully watch weather changes for evidence that the Earth is getting warmer.							
High temperatures are recorded on the northern tip of the Antarctica Peninsula . The World Meteorological Organization will make the final determination .	The temperature was recorded at Argentina's Esperanza Base. The World Meteorological Organization is setting up an ad-hoc committee. Researchers watch weather changes in the Antarctic region of climate change.. A U.N. agency official will make an official finding by late summer or early fall.	Meteorological Organization is in the process of setting up an international ad-hoc committee to begin collecting relevant evidence. Researchers who study climate change carefully watch weather changes for evidence that the Earth is getting warmer.	Meteorological Organization is in the process of setting up an international ad-hoc committee to begin collecting relevant evidence. Researchers who study climate change carefully watch weather changes for evidence that the Earth is getting warmer.	Meteorological Organization is in the process of setting up an international ad-hoc committee to begin collecting relevant evidence. Researchers who study climate change carefully watch weather changes for evidence that the Earth is getting warmer.			BERT Greedy Precision 0.4563351273536682				
					Meteor Greedy: 0.42027888628961974	BERT Beam Precision 0.4678296744823456	Rouge1 Greedy: 0.2857142857142857	Greedy Preplexity: 917704.25			
					Meteor Beam: 0.5214178825289937	BERT Top-K Precision 0.4678296744823456	Rouge1 Beam: 0.3684210526315789	Beam Preplexity: 979692.8125			
					Meteor Top-K: 0.5214178825289937	BERT Top-P Precision 0.4678296744823456	Rouge1 Top-K: 0.3684210526315789	Top-K Preplexity: 979692.8125			
					Meteor Top-P: 0.5214178825289937	Precision 0.4678296744823456	Rouge1 Top-P: 0.3684210526315789	Top-P Preplexity: 979692.8125			
										Ground Truth Perplexity: [548325.5]	

<p>A Native American from a tribe not recognized by the feds wins the return of his eagle feathers .</p> <p>An IRS accountant is fired for insisting on carrying a symbolic Sikh knife to work .</p> <p>A group of Chicago pastors takes on City Hall over its permits for new churches and loses .</p>	<p>The U.S. Religious Freedom Restoration Act was passed in 1993. 20 states have some version of the law, but claims under those are "exceedingly rare," experts say. A Brazilian church uses a tea from the Amazon that is considered an illegal drug.</p>	<p>20 states have some version of the religious liberty law, and the legal controversies have grown. The law was designed partly to protect the Native Americans' use of peyote. A tea used by a Brazilian faith is like wine to them, but U.S. agents considered the brew an illegal drug.</p>	<p>20 states have some version of the religious liberty law, and the legal controversies have grown, too. Claims under those state RFRA's are "exceedingly rare," and victories involved mostly religious minorities, not Christian denominations. The federal law was designed partly to protect the Native Americans' use of peyote, CNN legal analyst Jeffrey Toobin said.</p>	<p>The U.S. Religious Freedom Restoration Act became law in 1993. So far, 20 states have some version of the religious liberty law. But claims under those state RFRA's are "exceedingly rare," experts say. The law was designed partly to protect the Native Americans' use of peyote.</p>			<p>Meteor Greedy: 0.14231499051233396</p> <p>Meteor Beam: 0.18599427410297525</p> <p>Meteor Top-K: 0.14552719491691957</p> <p>Meteor Top-P: 0.13843287471336255</p>	<p>BERT Greedy Precision 0.36312568187713623</p> <p>BERT Beam Precision 0.370859831571579</p> <p>BERT Top-K Precision 0.3076755702495575</p> <p>BERT Top-P Precision 0.3024611175060272</p>	<p>Rouge1 Greedy: 0.17204301075268816</p> <p>Rouge1 Beam: 0.2376237623762376</p> <p>Rouge1 Top-K: 0.15384615384615383</p> <p>Rouge1 Top-P: 0.12371134020618556</p>	<p>Greedy Preplexity: 422804.09375</p> <p>Beam Preplexity: 426534.5</p> <p>Top-K Preplexity: 1275452.0</p> <p>Top-P Preplexity: 775172.3125</p>	<p>Ground Truth Perplexity: [2382076.5]</p>
---	---	---	---	--	--	--	---	---	--	---	---

Robert Lewis Burns Jr. was part of Lynyrd Skynyrd's original lineup . His car hit a mailbox and a tree just before midnight .	Robert Lewis Burns Jr. was part of the genre-defining band's original lineup. He died after his car hit a mailbox and a tree in Cartersville, Georgia. No other cars were involved in the crash. Lynyrd Skynyrd still tours with Gary Rossington, the only original member still in it.	Robert Lewis Burns Jr. was part of the genre-defining band's original lineup. Burns, 64, died after his car hit a mailbox and a tree in Cartersville, Georgia. No other cars were involved in the crash, which occurred shortly before midnight.	Robert Lewis Burns Jr. was part of the genre-defining band's original lineup. He died after his car hit a mailbox and a tree in Cartersville, Georgia. No other cars were involved in the crash, which occurred shortly before midnight. The band was inducted into the Rock and Roll Hall of Fame in 2006.	Robert Lewis Burns Jr. was part of the genre-defining band's original lineup. He was not involved in the 1977 plane crash that killed three members, including Ronnie Van Zant. The band was inducted into the Rock and Roll Hall of Fame in 2006.				Meteor Greedy: 0.7668240850059033 Meteor Beam: 0.7928813610631793 Meteor Top-K: 0.7236842105263158 Meteor Top-P: 0.4207035567982314	BERT Greedy Precision 0.6220855116844177 BERT Beam Precision 0.610866010189452 90564 BERT Top-K Precision 0.5472390651702881 BERT Top-P Precision 0.4789077043533325	Rouge1 Greedy: 0.547945205479452 Rouge1 Beam: 0.6153846153846153 Rouge1 Top-K: 0.5128205128205129 Rouge1 Top-P: 0.32352941176470584	Greedy Preplexity: 322508.75 Beam Preplexity: 510297.34375 Top-K Preplexity: 262344.09375 Top-P Preplexity: 355991.59375	Ground Truth Perplexity: [1942994.875]
Kim Ki-Jong is charged with attempted murder and assaulting a foreign envoy . He's accused of stabbing U.S. Ambassador Mark Lippert in the face and arm . Police said Kim opposed the joint U.S.-South Korean military drills .	Kim Ki-Jong is charged with attempted murder, assault and business obstruction. U. S. Ambassador Mark Lippert was stabbed March 5. Police say Kim stabbed Lipper because he opposed joint South Korean-U.N. military drills. South Korea's president condemns the attack.	Kim Ki-Jong is accused of stabbing U.S. Ambassador Mark Lippert in Seoul last month. He has also been charged with assaulting a foreign envoy and business obstruction. Kim's trial must begin within 14 days of receiving today's indictment, a court official says. The attacker has a history of unpredictable behavior, police say.	Kim Ki-Jong is charged with attempted murder, assaulting a foreign envoy and business obstruction. Kim's trial must begin within 14 days of receiving today's indictment, a court official says. The attacker has a history of unpredictable behavior, police say.	Kim Ki-Jong is charged with attempted murder, assaulting a foreign envoy and business obstruction. U. S. Ambassador Mark Lippert was stabbed March 5 during an event in Seoul. Police say Kim stabbed L Pinkert with a 10-inch knife because he opposed the joint military drills.				Meteor Greedy: 0.5679012345679012 Meteor Beam: 0.5151491442542787 Meteor Top-K: 0.5321148072849655 Meteor Top-P: 0.6778592773702798	BERT Greedy Precision 0.7176053524017334 BERT Beam Precision 0.6618620157241821 BERT Top-K Precision 0.6217752695083618 BERT Top-P Precision 0.711638331413269	Rouge1 Greedy: 0.6265060240963854 Rouge1 Beam: 0.5581395348837209 Rouge1 Top-K: 0.5319148936170213 Rouge1 Top-P: 0.6206896551724138	Greedy Preplexity: 1904629.125 Beam Preplexity: 607867.875 Top-K Preplexity: 509108.84375 Top-P Preplexity: 810830.25	Ground Truth Perplexity: [1531682.75]

Hong Kong banker alleged murder case adjourned until May . The 29-year-old Rurik Jutting is accused of killing two Indonesian domestic workers .	Rurik Jutting, 29, is charged with two counts of murder in Hong Kong. A court hearing to determine whether there was enough evidence to proceed to trial was adjourned. The bodies of two women were found in a Hong Hong apartment in November. Jutsting is a former banker who worked for Bank of America Merrill Lynch.	Former banker Rurik Jutting, 29, charged with two counts of murder in Hong Kong. Court hearing to determine whether there was enough evidence to proceed to trial was adjourned until May. Police found bodies of two women at J Residence in Wan Chai, an inner-city suburb.	Former banker Rurik Jutting, 29, charged with two counts of murder in Hong Kong. A court hearing that was to determine whether there was enough evidence to proceed to trial was adjourned until May. Police found the bodies of two women and seized a knife during a search of the premises.					BERT Greedy Precision 0.5245746374130249			
					Meteor Greedy: 0.293218362992455	BERT Beam Precision 0.5482936501502991	Rouge1 Greedy: 0.30379746835443033	Greedy Preplexity: 635854.625			
					Meteor Beam: 0.45040027845457703	BERT Top-K Precision 0.5312551259994507	Rouge1 Beam: 0.363636363636365	Beam Preplexity: 807904.8125			
					Meteor Top-K: 0.4434442895981357	BERT Top-P Precision 0.5135736465454102	Rouge1 Top-K: 0.3428571428571428	Top-K Preplexity: 947079.1875			
					Meteor Top-P: 0.43669988975633894		Rouge1 Top-P: 0.32432432432432434	Top-P Preplexity: 752744.9375		Ground Truth Perplexity: [2166769.75]	

	Thai Smile unveils colorful new livery featuring Jake, Finn and Princess Bubblegum. The interior of the plane also has an Adventure Time theme.	Thai Smile unveils colorful new livery featuring Jake, Finn and the beloved Princess Bubblegum. The interior of the plane also has an Adventure Time theme, with overhead bins, head rests and even air sickness bags covered in the faces of characters.	Thai Smile unveils colorful new livery featuring Jake, Finn and the beloved Princess Bubblegum. The interior of the plane also has an Adventure Time theme, with overhead bins, head rests and even air sickness bags covered in the faces of characters from the show.	Thai Airways subsidiary unveils colorful new livery for "Adventure Time" The inaugural flight takes place on April 4, heading from Bangkok to Phuket. The Adventure Time plane is the result of a partnership between Thai Airways and Cartoon Network Amazone. Fundamental to the partnership is a water park near the Thai resort city of Pattaya.									
Thai Airways subsidiary Thai Smile features Cartoon Network paint job on A320 jet . Overhead bins, head rests and air sick bags feature characters from Cartoon Network .	Inaugural flight takes place on April 4, heading from Bangkok to Phuket. It's the result of a partnership between Thai Airways subsidiary Thai Smile and Cartoon Network Amazone.	Inaugural flight takes place on April 4, heading from Bangkok to Phuket.	Inaugural flight takes place on April 4, heading from Bangkok to Phuket.						BERT Greedy Precision 0.4603024125099182				
						Meteor Greedy: 0.41943573667711603			BERT Beam Precision 0.48824739456		Rouge1 Greedy: 0.2564102564102564	Greedy Preplexity: 1337497.5	
						Meteor Beam: 0.4578576895299076			17676 BERT Top-K Precision		Rouge1 Beam: 0.30379746835443033	Beam Preplexity: 749483.5625	
						Meteor Top-K: 0.45361826647870473			0.4901638627052307 BERT Top-P		Rouge1 Top-K: 0.2926829268292683	Top-K Preplexity: 647993.3125	
						Meteor Top-P: 0.31184534529016134			Precision 0.3878268599510193		Rouge1 Top-P: 0.2222222222222222	Top-P Preplexity: 462766.625	Ground Truth Perplexity: [16729413.0]

	Manning is serving a 35-year prison sentence for leaking thousands of classified documents. She said she will be using a voice phone to dictate her tweets. Manning said in August of that year, she wanted to transition to a female. The Fort Leavenworth Disciplinary Barracks has authorized hormone therapy for her treatment. She is not allowed Internet access in prison, according to The Guardian.	Manning is serving a 35-year prison sentence for leaking thousands of classified documents. In a series of tweets, the prisoner formerly known as Bradley Manning said she will be using a voice phone to dictate her tweets. She is not allowed Internet access in prison, according to The Guardian.	Manning is serving a 35-year prison sentence for leaking thousands of classified documents. She said she will be using a voice phone to dictate her tweets to a communication s firm. The former Army intelligence analyst was convicted of stealing and disseminating 750,000 pages of documents and videos to WikiLeaks.				BERT Greedy Precision 0.6256710290908813				
Manning is serving a 35-year sentence for leaking thousands of classified documents . She says she will be using a voice phone to dictate her tweets .	Manning is serving a 35-year sentence for leaking thousands of classified documents. She said she will be using a voice phone to dictate her tweets. Manning said in August of that year, she wanted to transition to a female. The Fort Leavenworth Disciplinary Barracks in Kansas has authorized hormone therapy.	Manning is serving a 35-year prison sentence for leaking thousands of classified documents. In August of that year, she said she wanted to transition to a female. The Fort Leavenworth Disciplinary Barracks has authorized hormone therapy for her treatment. She is not allowed Internet access in prison, according to The Guardian.	Manning is serving a 35-year prison sentence for leaking thousands of classified documents. In a series of tweets, the prisoner formerly known as Bradley Manning said she will be using a voice phone to dictate her tweets. She is not allowed Internet access in prison, according to The Guardian.			Meteor Greedy: 0.7903115552068853	BERT Beam Precision 0.52164745330	Rouge1 Greedy: 0.6410256410256411	Greedy Preplexity: 363920.71875		
						Meteor Beam: 0.51432350718065	81055 BERT Top-K Precision	Rouge1 Beam: 0.46153846153846156	Beam Preplexity: 234162.25		
						Meteor Top-K: 0.8145007459136402	0.6684214472770691 BERT Top-P	Rouge1 Top-K: 0.6578947368421052	Top-K Preplexity: 215174.453125		
						Meteor Top-P: 0.8514566041245264	Precision 0.6801785230636597	Rouge1 Top-P: 0.6493506493506493	Top-P Preplexity: 524571.875	Ground Truth Perplexity: [747926.3125]	

		Reaching a good, solid agreement with Iran is a worthy, desirable goal. But the process has unfolded under the destructive influence of political considerations, weakening America's hand and strengthening Iran. Obama's political standing and his historic legacy in foreign policy are deeply intertwined with reaching an accord.									
Frida Ghitis: President Barack Obama is right to want a deal, but this one gives Iran too much . She says the framework agreement starts lifting Iran sanctions much too soon .	President Obama has a huge political stake in the Iran nuclear talks, says Peter Bergen. He says the President's political standing and legacy are deeply intertwined with reaching an accord. Bergin: The framework agreement announced on Thursday does not look promising. Iran will be allowed to keep one-third of its more than 6,000 centrifuges, he says.	has unfolded under the destructive influence of political considerations, weakening America's hand and strengthening Iran. Obama's political standing and his historic legacy in foreign policy are deeply intertwined with reaching an accord. If the deal ultimately collapses, he may fear that historians will conclude his legacy collapsed with it.	President Barack Obama tied himself to the mast of a nuclear deal with Iran even before he became the Democratic candidate for president. Peter Bergen: The process has unfolded under the destructive influence of political considerations. He says the notion that Obama is not handling the Iranian threat effectively is contributing to a new war in Yemen.	Frida Ghitis: Reaching a good, solid agreement with Iran is a worthy, desirable goal. But the process has unfolded under the destructive influence of political considerations, she says. She says Obama's political standing and his historic legacy in foreign policy are deeply intertwined with reaching an accord.		Meteor Greedy: 0.27345345345345345 Meteor Beam: 0.18421052631578946 Meteor Top-K: 0.17711171662125338 Meteor Top-P: 0.4046971717793509	BERT Greedy Precision 0.40830016136169434 BERT Beam Precision 0.3541715145111084 BERT Top-K Precision 0.4168996512889862 BERT Top-P Precision 0.46991825103759766	Rouge1 Greedy: 0.24719101123595508 Rouge1 Beam: 0.18749999999999997 Rouge1 Top-K: 0.22988505747126434 Rouge1 Top-P: 0.28205128205128205	Greedy Preplexity: 76944.171875 Beam Preplexity: 3104953.25 Top-K Preplexity: 206017.59375 Top-P Preplexity: 170956.078125	Ground Truth Perplexity: [441577.9375]	

The final film featuring the late Paul Walker, "Furious 7" is opening around the globe this weekend . It's worldwide debut may approach or cross \$300 million by the end of Easter Sunday .	"Furious 7" is getting the widest release in Universal's history. It has booked more than 10,500 screens in 63 territories. The movie enjoys massive awareness and interest. "F Furious 7's" opening will easily beat the \$121.9 million launch of "The Hunger Games Mockingjay — Part 1"	"Furious 7" is getting the widest release in Universal's history. Domestically, it will be playing in 4,003 theaters by Good Friday. It has booked more than 10,500 screens in 63 territories, although it won't open in China, Japan and Russia until later.	"Furious 7" is getting the widest release in Universal's history. Domestically, it will be playing in 4,003 theaters by Good Friday. It has booked more than 10,500 screens in 63 territories, although it won't open in China, Japan and Russia until later.	"Furious 7" is getting the widest release in Universal's history. The film has booked more than 10,500 screens in 63 territories. It earned a record-breaking \$60 million internationally on Wednesday and Thursday. "Fast & Furious 6" debuted to a franchise-best \$117 million over the four-day Memorial Day weekend.				BERT Greedy Precision 0.49635308980 94177 Meteor Greedy: 0.24238373617 82049 Meteor Beam: 0.28409378639 79338 Meteor Top-K: 0.28409378639 79338 Meteor Top-P: 0.20731707317 073172	BERT Beam Precision 0.48929360508 91876 BERT Top-K Precision 0.48929360508 91876 BERT Top-P Precision 0.51678955554 96216	Rouge1 Greedy: 0.29268292682 926833 Rouge1 Beam: 0.17721518987 341772 Rouge1 Top-K: 0.17721518987 341772 Rouge1 Top-P: 0.25882352941 176473	Greedy Preplexity: 738144.6875 Beam Preplexity: 455111.375 Top-K Preplexity: 455111.375 Top-P Preplexity: 731816.75	Ground Truth Perplexity: [339474.1875]
Deion Sanders calls out son for "hood doughnuts" comments . "You're a Huxtable with a million \$ trust fund. Stop the hood stuff!"	Deion Sanders Jr. tweeted that he only eats "hood doughnuts" His father responded, reminding him he has a trust fund, condo and clothing line. Sanders' son is a wide receiver at Southern Methodist University. He retweeted his father's comments. At least he knew better than to delete them.	Deion Sanders Jr. tweeted that he only eats "hood doughnuts" His father reminded him he has a trust fund, a condo and his own clothing line. "You're a Huxtable with a million \$ trust Fund. Stop the hood stuff!" Sanders tweeted.	Deion Sanders Jr. tweeted that he only eats "hood doughnuts" His father reminded him he has a trust fund, a condo and his own clothing line. "You're a Huxtable with a million \$ trust Fund. Stop the hood stuff!" Sanders tweeted.	Deion Sanders Jr. tweeted that he only eats "hood doughnuts" His father reminded him he has a trust fund, a condo and his own clothing line. "You're a Huxtable with a million \$ trust funds. Stop the hood stuff!" the elder Sanders tweeted.				BERT Greedy Precision 0.42682290077 20947 Meteor Greedy: 0.29243404678 94475 Meteor Beam: 0.77026791277 25858 Meteor Top-K: 0.77026791277 25858 Meteor Top-P: 0.74922600619 19506	BERT Beam Precision 0.65697002410 88867 BERT Top-K Precision 0.65697002410 88867 BERT Top-P Precision 0.64802378416 0614	Rouge1 Greedy: 0.28169014084 50704 Rouge1 Beam: 0.53968253968 25397 Rouge1 Top-K: 0.53968253968 25397 Rouge1 Top-P: 0.52307692307 6923	Greedy Preplexity: 658727.125 Beam Preplexity: 773229.0 Top-K Preplexity: 773229.0 Top-P Preplexity: 731098.25	Ground Truth Perplexity: [1024591.625]