

**Account Information**

Account ID:	1234567890
Account Name:	John Doe
Account Type:	Checking
Account Balance:	\$1,234.56
Account Status:	Active

**Transaction History**

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00

### Account Information

Account ID: 1234567890  
Account Name: John Doe  
Account Type: Checking  
Account Balance: \$1,234.56  
Account Status: Active

### Transaction History

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00

### Account Information

Account ID: 1234567890  
Account Name: John Doe  
Account Type: Checking  
Account Balance: \$1,234.56  
Account Status: Active

### Transaction History

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00

### Account Information

Account ID: 1234567890  
Account Name: John Doe  
Account Type: Checking  
Account Balance: \$1,234.56  
Account Status: Active

### Transaction History

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00

### Account Information

Account ID: 1234567890  
Account Name: John Doe  
Account Type: Checking  
Account Balance: \$1,234.56  
Account Status: Active

### Transaction History

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00

### Account Information

Account ID: 1234567890  
Account Name: John Doe  
Account Type: Checking  
Account Balance: \$1,234.56  
Account Status: Active

### Transaction History

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00

### Account Information

Account ID: 1234567890  
Account Name: John Doe  
Account Type: Checking  
Account Balance: \$1,234.56  
Account Status: Active

### Transaction History

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00

### Account Information

Account ID: 1234567890  
Account Name: John Doe  
Account Type: Checking  
Account Balance: \$1,234.56  
Account Status: Active

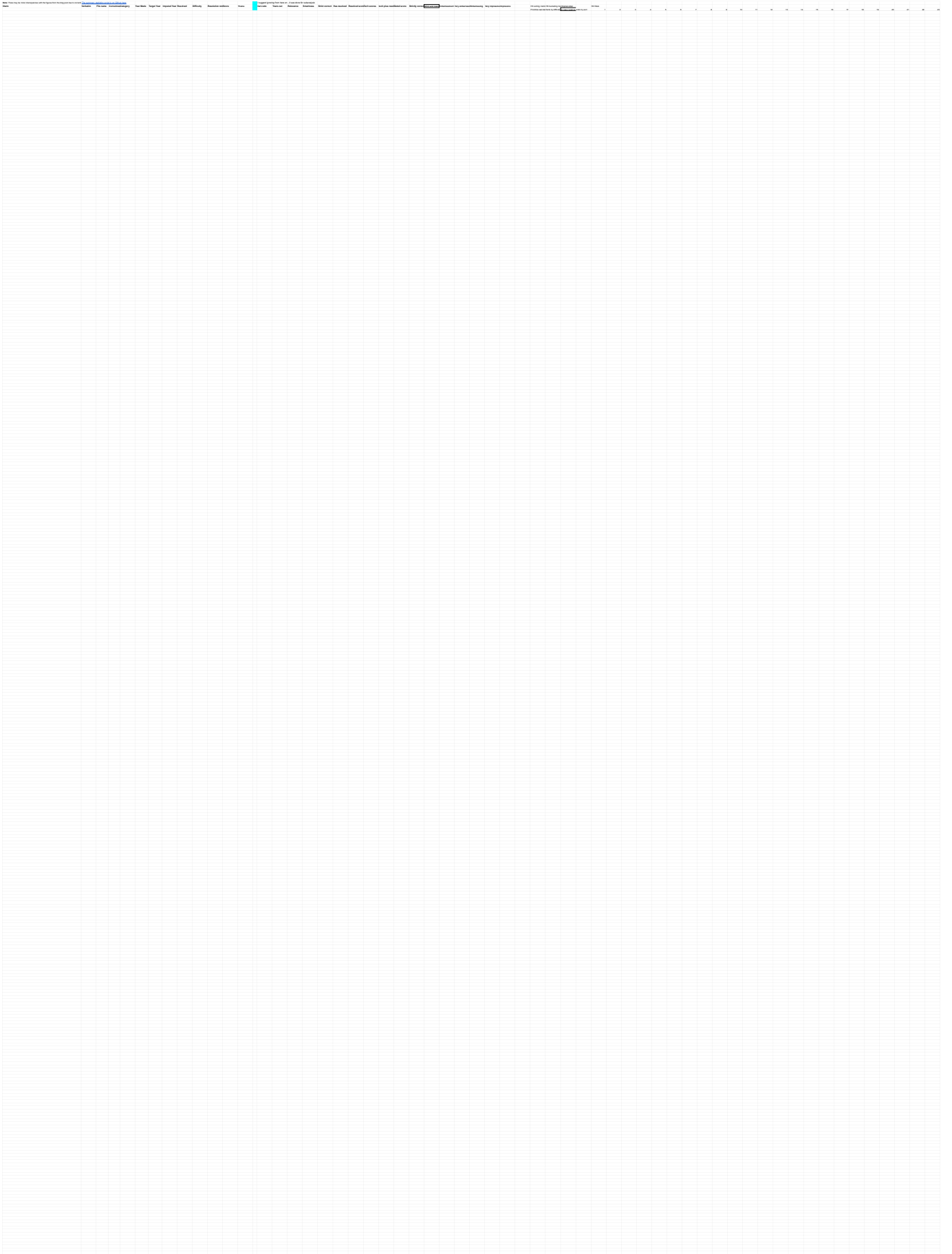
### Transaction History

Date	Description	Amount
2023-10-25	ATM Withdrawal	\$50.00
2023-10-20	Direct Deposit	\$1,000.00
2023-10-15	Online Bill Payment	\$100.00
2023-10-10	Debit Card Purchase	\$25.00









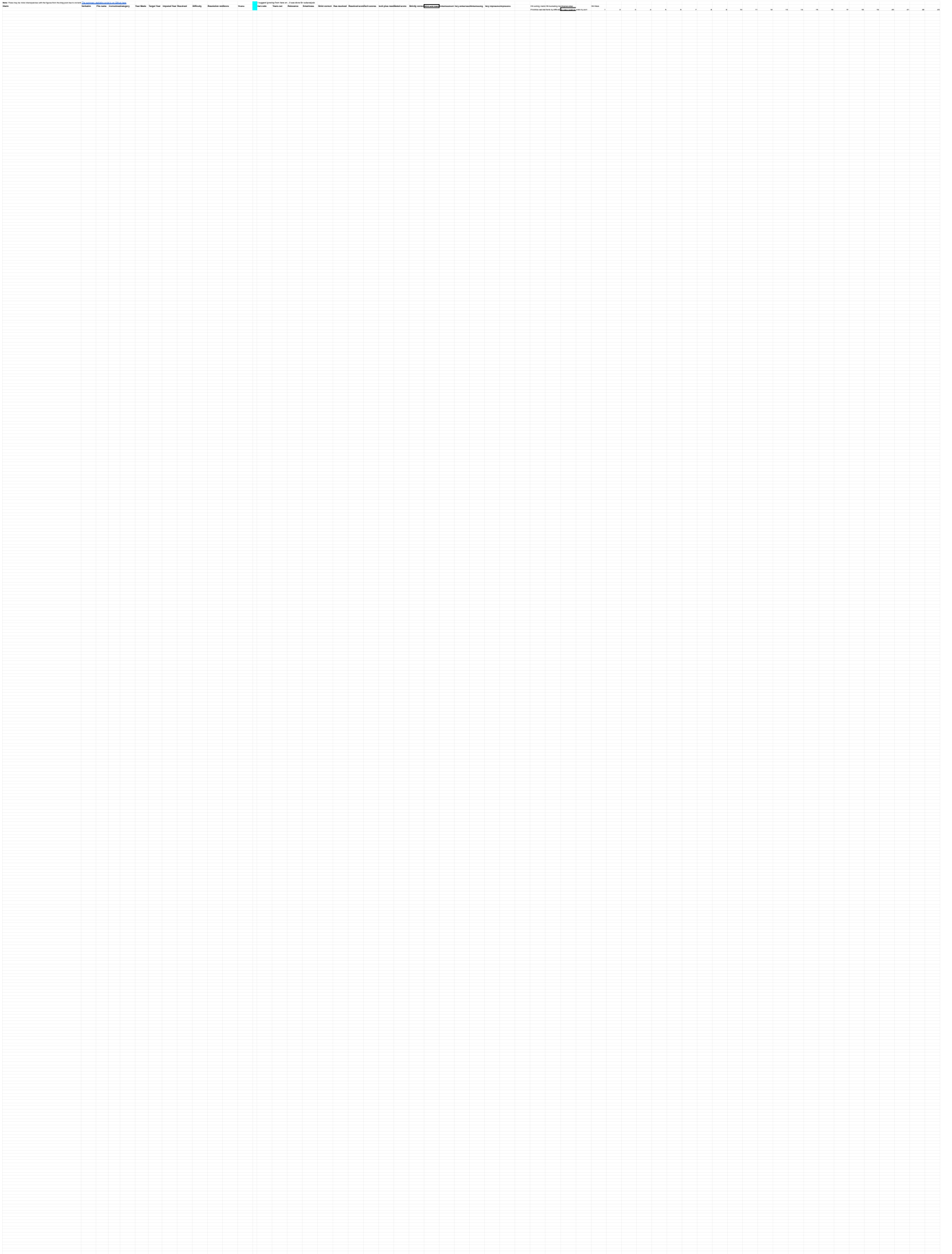












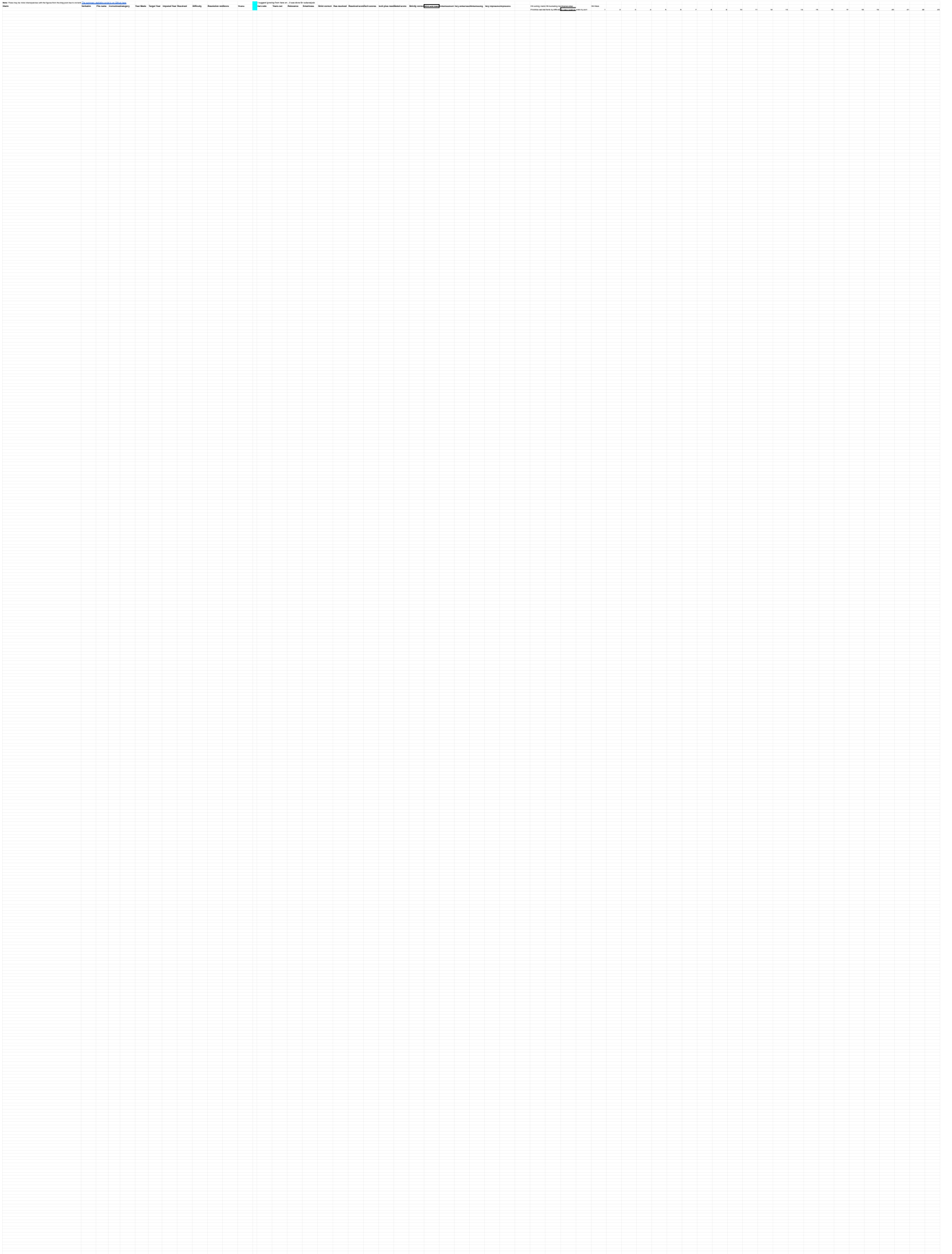




Table with multiple columns and rows, mostly containing numerical data. The table structure is complex and spans the majority of the page.

Filter ID	Relevance lower	Relevance upper	Time horizon low	Time horizon up	Difficulty lower	Difficulty upper	Real date required	Correctness	Correctness	Correctness	Batting avg	Total
								2	0	1		
	<a href="https://gist.github.com/g-leech/cd151192e03ea453657a6c8cadc939e3">Script for generating similar results: https://gist.github.com/g-leech/cd151192e03ea453657a6c8cadc939e3 [1]</a>											
1	0.33	1	30	100	0	5	0 All	129	148	48	46.57%	325
2	0.33	1	30	100	0	5	1	105	119	37	46.88%	261
3	0.33	0.33	30	100	0	5	0	22	33	8	40.00%	63
4	0.66	0.66	30	100	0	5	0	22	33	11	40.00%	66
5	1	1	30	100	0	5	0 Tech	85	82	29	50.90%	196
6	0.33	1	10	19	0	5	0	5	10	2	33.33%	17
7	0.33	1	20	29	0	5	0	2	3	1	40.00%	6
8	0.33	1	30	49	0	5	0	112	132	43	45.90%	287
9	0.33	1	50	100	0	5	0	17	16	5	51.52%	38
10	0.33	1	30	100	0	1	0	15	11	3	57.69%	29
11	0.33	1	10	100	2	2	0	67	83	33	44.67%	183
12	0.33	1	10	100	3	3	0	39	53	11	42.39%	103
13	0.33	1	10	100	4	4	0	14	10	4	58.33%	28
14	0.33	1	10	100	5	5	0	0	0	0		0
15	0.33	1	30	100	0	2	0 All easy	79	88	35	47.31%	202
16	0.33	1	30	100	4	5	0 All hard	14	10	4	58.33%	28
17	1	1	30	100	0	2	0 Relevant easy	45	45	21	50.00%	111
18	1	1	30	100	3	5	0 Relevant hard	40	37	8	51.95%	85
19	0.33	1	30	100	0	2	1 Real date easy	64	78	28	45.07%	170
20	0.33	1	30	100	3	5	1 Real date hard	41	41	9	50.00%	91
21	1	1	30	100	0	2	1 Relevant+date es	36	39	17	48.00%	92
22	1	1	30	100	4	5	1 Relevant+date h	6	5	2	54.55%	13



Claim	Verbatim	File name	Magnitude of no	Very embarrass	Embarrassing	Very impressive	Impressive
the discovery of extensive genetic memory so detailed that someone unable to read or write	p208-9	July 20, 2019: L	5.329269285	1	1		
Geostationary satellites	"An "artificial satell	1945	1.36			1	1
Nuclear aircraft very hard, pointless	...given at once. Th	Arthur C. Clark	1.36			1	1
transposition, docking, and extraction	...and travel toward	Arthur C. Clark	1.36			1	1
Mass ratio of 7.4 considerable feat	...14 15 MASS RA1	Arthur C. Clark	1.36			1	1
AI creativity in practice	We are still decade	Arthur C. Clark	1.36			1	1
radar altimeters in the approach to a planet	...by radar only at c	Arthur C. Clark	1.26			1	1
step construction (staged boosters)	...achieve circular v	Arthur C. Clark	1.26			1	1
No fission-fragment rocket	...B.I.S., Sept., Nov	Arthur C. Clark	1.26			1	1
Ion rocket	...problem still remi	Arthur C. Clark	1.26			1	1
miniaturised medical equipment reducing the need for hospital stays	p48	July 20, 2019: L	1.21			1	1
Implanted insulin pumps	July 20, 2019: L		1.21			1	1
Adaptive suspension	In normal operator	July 20, 2019: L	1.21			1	1
continuously variable automatic transmissions	The transmission v	July 20, 2019: L	1.21			1	1
First Moon landing	On the other hand,	1946	1.20			1	1
Recon of planets orbiters and uncrewed	Indeed, it may t	Arthur C. Clark	1.02			1	1
Satellites replace radio repeaters	...appropriate direc	Arthur C. Clark	1.02			1	1
No electric antigrav	...ship. Thus an ele	Arthur C. Clark	1.02			1	1
Max effective mass-ratio of about 35	...on the Moon's is	Arthur C. Clark	1.02			1	1
No daily cycle in work hours; sleep suppressing box	...very likely that th	Arthur C. Clark	1	1	1		
Reusable rockets	1945		0.94			1	1
Email	"It would be a high-	1976	0.94			1	1
Unlikely to have a manned rocket circumnavigation of the Moon	...circumnavigation	Arthur C. Clark	0.94			1	1
A spaceship which can reach the Moon at all would require less time for the journey than a s	...electron and the	Arthur C. Clark	0.94			1	1
ML	...experiments hav	Arthur C. Clark	0.94			1	1
mechanical brains of enormous power could be quite small in physical size.	...in any language	Arthur C. Clark	0.94			1	1
AI via search instead of design	...by men, but b	Arthur C. Clark	0.94			1	1
3D printing	...we have been try	Arthur C. Clark	0.94			1	1
International mobile phonecalls	[Communications s	1964	0.93			1	1
No commercial spaceflight with chemical rockets	Any chemically-fue	1946	0.91			1	1
speech-to-text technology	p6	July 20, 2019: L	0.91			1	1
"the number of hospital admissions will continue to drop, and the average length of stay dec	p34	July 20, 2019: L	0.91			1	1
"People who enter the hospital [...] will recover far more quickly"	p35	July 20, 2019: L	0.91			1	1
hospital records stored and accessed by computers	p38	July 20, 2019: L	0.91			1	1
"will the computer eventually replace the practitioner? [...] More likely, the computer will be u	p39	July 20, 2019: L	0.91			1	1
subdermal devices that automatically dispense medicine	p42	July 20, 2019: L	0.91			1	1
"By 2019 [...] the descendants of [...] factory drones" will be: undersea explorers	p53	July 20, 2019: L	0.91			1	1
"By 2019 [...] the descendants of [...] factory drones heavy-construction workers	July 20, 2019: L		0.91			1	1
"By 2019 [...] the descendants of [...] factory drones crime fighters	July 20, 2019: L		0.91			1	1
smart homes. "Robotized homes" being commonplace, and not using robots but rather "a s	p53, 170-185	July 20, 2019: L	0.91			1	1
smart watches	p57	July 20, 2019: L	0.91			1	1
bomb disposal robots	p61	July 20, 2019: L	0.91			1	1
robots capable of applying varying, appropriate amounts of pressure due to "cybernetic epid	p63-4	July 20, 2019: L	0.91			1	1
the need to programme values into AIs	p69-70	July 20, 2019: L	0.91			1	1
"smart" microphones which can distinguish between the sound of a person's voice, a cough	p77	July 20, 2019: L	0.91			1	1
no intercontinental maglev by 2019	p95	July 20, 2019: L	0.91			1	1
Fuel efficiency	Autos may top 100	July 20, 2019: L	0.91			1	1
Russians win Space Race	1963		0.8820049457	0	1		
Internet	He will have in his	1974	0.86			0	1
No Americans on Moon before 1970	1963		0.8416473312	0	1		
a sort of Jungian programme of archetypal hallucinations	p207-9	July 20, 2019: L	0.8292692855	0	1		
dream control	p211-4	July 20, 2019: L	0.8292692855	0	1		
shared dreams, even the ability to enter another's dream from across the world	p213	July 20, 2019: L	0.8292692855	0	1		
precognitive dreams	p214	July 20, 2019: L	0.8292692855	0	1		
more and better aphrodisiacs	p223-4	July 20, 2019: L	0.8292692855	0	1		
"antideath hormone therapy"	p231	July 20, 2019: L	0.8292692855	0	1		
widespread in fact, total use of legal psychedelic recreational drugs	p203	July 20, 2019: L	0.8292692855	0	1		
solar-powered tombstones that play prerecorded electronic messages from the deceased	p245	July 20, 2019: L	0.8292692855	0	1		
cathode ray tubes continue to be the standard type of television	p147	July 20, 2019: L	0.8292692855	0	1		
the success of the beam index tube television	p147	July 20, 2019: L	0.8292692855	0	1		
the success of LCD televisions	p147	July 20, 2019: L	0.8292692855	0	1		
Betamax to remain popular until the turn of the millennium	p148-9	July 20, 2019: L	0.8292692855	0	1		
VHS to remain popular until the turn of the millennium	p148-9	July 20, 2019: L	0.8292692855	0	1		
Solar-powered satellites	1945		0.80			0	1
Cars dominate short travel	...or psychological	Arthur C. Clark	0.70			0	1
No rocket exhaust speed greater than 4.5 km/s	...way upon the enr	Arthur C. Clark	0.68			0	1
Space surveillance of Earth	...over half the glob	Arthur C. Clark	0.68			0	1
Whipple shield	...leakage inevitabl	Arthur C. Clark	0.68			0	1
Radar + evasion not a good meteor solution	...at her nearest, ar	Arthur C. Clark	0.68			0	1
Large-scale vacuum research is a case in point: it is obviously impossible to conduct 1deg5	...the Earth. Large-	Arthur C. Clark	0.68			0	1
4 km/s rocket	...the mild steel use	Arthur C. Clark	0.68			0	1
Space TV satellite	...be the maintenar	Arthur C. Clark	0.68			0	1
Rocket lander	...would be corresp	Arthur C. Clark	0.68			0	1
All major tech in "2001" in the advanced planning stage in 2001	...seemed quite rez	2001 - A Space	0.6410057415	0	1		
supersonic jetliners descended from Concorde being commonplace	...increase very sut	Arthur C. Clark	0.6410057415	0	1		
Status of Martian life known within 1980	...not only pointless	Arthur C. Clark	0.6343108934	0	1		
Rocket launched scientific instruments	1945		0.63			0	1
Reusable boosters!	...and parachute br	Arthur C. Clark	0.63			0	1
Satellite TV covers whole hemisphere	...high. Even the pr	Arthur C. Clark	0.63			0	1
No transporter / replicator	...a TV station trans	Arthur C. Clark	0.63			0	1
No conveyor belt highways	...that the mech	Arthur C. Clark	0.63			0	1



ultra-high-speed circuits of the globe. men will travel round the world quite comfortably in ei	...of record-break	Arthur C. Clark	0.63			0	1
No Beamed radio power	...to generator. It w	Arthur C. Clark	0.63			0	1
Even if the extreme of personal, one-man levitation turns out to be im possible, we may still	...and the summit c	Arthur C. Clark	0.63			0	1
If 'gravitational waves' do exist, they will be fantastically difficult to detect, because they carr	...the general opini	Arthur C. Clark	0.63			0	1
Global calls	...the size of a lump	Arthur C. Clark	0.63			0	1
AI able to meaningfully critique written content	p6	July 20, 2019: L	0.61			0	1
gestational surrogacy	p32	July 20, 2019: L	0.61			0	1
"some clerical and maintenance jobs will be eliminated [by] computers [...] Computer maven	p40	July 20, 2019: L	0.61			0	1
"By 2019 [...] the descendants of [...] factory drones nuclear power plant inspectors		July 20, 2019: L	0.61			0	1
the Roomba "robot vacuum cleaner"	p54	July 20, 2019: L	0.61			0	1
automated factories with human oversight	p60	July 20, 2019: L	0.61			0	1
remote-controlled robots for use in hostile environments, such as space and the ocean	p64-5	July 20, 2019: L	0.61			0	1
precise control of robots via "exoskeleton control units" and the "master glove"	p66	July 20, 2019: L	0.61			0	1
the ability to scan and project documents in real time	p77-8	July 20, 2019: L	0.61			0	1
automatic adjustments to control emissions		July 20, 2019: L	0.61			0	1
onboard electronic navigation	p91	July 20, 2019: L	0.61			0	1
electronic safety features	p93:	July 20, 2019: L	0.61			0	1
automatic collision avoidance		July 20, 2019: L	0.61			0	1
an alcohol detector able to prevent engine ignition		July 20, 2019: L	0.61			0	1
exercise machines with video simulations	p115-116	July 20, 2019: L	0.61			0	1
The use of CGI to recreate dead actors	p136	July 20, 2019: L	0.61			0	1
the introduction of high-definition television	p138	July 20, 2019: L	0.61			0	1
this will open the field of graphic design up to amateurs		July 20, 2019: L	0.61			0	1
laser printers to produce images as clear as most photographs	p152-3	July 20, 2019: L	0.61			0	1
the use of computers to conduct automated trading	p179	July 20, 2019: L	0.61			0	1
the use of computers to chat with strangers around the world	p184	July 20, 2019: L	0.61			0	1
deepfakes	p189	July 20, 2019: L	0.61			0	1
biometric security measures	p190	July 20, 2019: L	0.61			0	1
Onboard navigation	The car will be able	July 20, 2019: L	0.61			0	1
3D printed bones	Custom-made boni	July 20, 2019: L	0.61			0	1
hovercraft will not replace conventional ships by 2019		July 20, 2019: L	0.60			0	1
We will have to land before we can tell whether there is anyone at home next door.	...could not possibl	The Sands of M	0.5852640758	0	1		
giant space-stations in orbit round the Earth	...set the Moon as	2001 - A Space	0.5792692855	0	1		
"By 2019 [...] the descendants of [...] factory drones cybernetic companions		July 20, 2019: L	0.5792692855	0	1		
AI robotic house servants	p54	July 20, 2019: L	0.5792692855	0	1		
videoconferencing involving life-size, 3D holograms	p75	July 20, 2019: L	0.5792692855	0	1		
"large-scale aquaculture to [...] feed the globe's exploding population"	p76	July 20, 2019: L	0.5792692855	0	1		
fenders; bumpers that absorb blows then bounce back to normal	p90-1	July 20, 2019: L	0.5792692855	0	1		
"What's more, the car will never need a tune-up"		July 20, 2019: L	0.5792692855	0	1		
cars that don't need coolant or lubricant	p91	July 20, 2019: L	0.5792692855	0	1		
engines made of ceramics	p91	July 20, 2019: L	0.5792692855	0	1		
Onboard radar		July 20, 2019: L	0.5792692855	0	1		
dolphin-like skins applied to the outside of submarines	p97	July 20, 2019: L	0.5792692855	0	1		
ultra-lightweight, thin-winged craft used for short-haul flights	p98	July 20, 2019: L	0.5792692855	0	1		
aircraft/spacecraft hybrids that take off from a runway like an aeroplane, leave atmosphere, p	p101-2	July 20, 2019: L	0.5792692855	0	1		
as a result, fusion-powered starships that travel to Mars in nine days		July 20, 2019: L	0.5792692855	0	1		
holographic films	p136	July 20, 2019: L	0.5792692855	0	1		
robot actors	p142-3	July 20, 2019: L	0.5792692855	0	1		
watching film and television by having the images beamed directly into one's brain	p144-5	July 20, 2019: L	0.5792692855	0	1		
less ambitiously, having the images beamed directly into one's retina, like the HUD on a fight	p145	July 20, 2019: L	0.5792692855	0	1		
private psychedelic light shows created by the "phosphotron" as a popular recreation	p146	July 20, 2019: L	0.5792692855	0	1		
bio-augmented players	p156	July 20, 2019: L	0.5792692855	0	1		
computers to develop sentience by 1990	p173	July 20, 2019: L	0.5792692855	0	1		
smart homes that can detect the mood of the occupant	p178	July 20, 2019: L	0.5792692855	0	1		
the existence of an "intelligence amplifier" with a neural interface	p188	July 20, 2019: L	0.5792692855	0	1		
the entire geography of the brain to be mapped by 2000	p191	July 20, 2019: L	0.5792692855	0	1		
reprogramming of the brain's neuro-electric signals	p204-206	July 20, 2019: L	0.5792692855	0	1		
male pregnancy	220	July 20, 2019: L	0.5792692855	0	1		
replacement genitalia via implant	220	July 20, 2019: L	0.5792692855	0	1		
the possibility of taking in a whole week's worth of nutrition in one extravagant meal	p232	July 20, 2019: L	0.5792692855	0	1		
"stratocruiser", which appears to mean flying car	p232, 233	July 20, 2019: L	0.5792692855	0	1		
DNA repair drugs	p235-6	July 20, 2019: L	0.5792692855	0	1		
thymosin therapy to boost the immune system	p236	July 20, 2019: L	0.5792692855	0	1		
commonplace, non-emergency organ transplants	p237	July 20, 2019: L	0.5792692855	0	1		
nerve-regeneration techniques	p237	July 20, 2019: L	0.5792692855	0	1		
limb transplants	p237	July 20, 2019: L	0.5792692855	0	1		
brain transplants, in dogs but not yet in humans	p239	July 20, 2019: L	0.5792692855	0	1		
grafts of brain tissue	p240	July 20, 2019: L	0.5792692855	0	1		
anti-satellite space weapons	p260	July 20, 2019: L	0.5792692855	0	1		
transatmospheric reconnaissance craft	p260	July 20, 2019: L	0.5792692855	0	1		
civilian casualties in war to be massively reduced as a result of more sophisticated weaponry		July 20, 2019: L	0.5792692855	0	1		
missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star War	p267	July 20, 2019: L	0.5792692855	0	1		
Apollo 11's landing remaining the most-watched television event "in the history of the planet"	p24	July 20, 2019: L	0.5792692855	0	1		
robotic pets	p55	July 20, 2019: L	0.5792692855	0	1		
the existence of bookstores in which no hard copies are kept, but books are rather printed on-demand		July 20, 2019: L	0.5792692855	0	1		
elderly astronauts	p109	July 20, 2019: L	0.5792692855	0	1		
"it is unlikely that IMAX will ever be used in its current form for theatrical films"	p139	July 20, 2019: L	0.5792692855	0	1		
this will grow from the computer programme POSTSCRIPT		July 20, 2019: L	0.5792692855	0	1		
kevlar and boron tennis racquets to replace graphite ones	p159	July 20, 2019: L	0.5792692855	0	1		
tennis racquets with computer-controlled string tension	p160	July 20, 2019: L	0.5792692855	0	1		
the health and safety of professional athletes to be a major concern to owners	p161	July 20, 2019: L	0.5792692855	0	1		
American football uniforms to be one-piece connected ensembles	p161	July 20, 2019: L	0.5792692855	0	1		

electronic sensors inside skis that will release the player automatically in case of a crash	p161	July 20, 2019: L	0.5792692855	0	1	
skis "with a battery-powered drive mechanism on the back", sending skiers "zooming to the	p161	July 20, 2019: L	0.5792692855	0	1	
the athletic potential of children, down to which sports they would excel in, determined at birth	p162	July 20, 2019: L	0.5792692855	0	1	
annual "national field days" designed to find potential athletic stars who have slipped through	p162-3	July 20, 2019: L	0.5792692855	0	1	
the ability to eliminate free radicals will allow athletes to compete at professional levels into the	p165	July 20, 2019: L	0.5792692855	0	1	
scanning the electrical impulses in the muscles of top athletes, then designing electrical stimu	p166	July 20, 2019: L	0.5792692855	0	1	
monitoring of brainwaves to determine the ideal mental state for any given sporting event	p166-7	July 20, 2019: L	0.5792692855	0	1	
"In team sports, there will be more minutes in each game and more games in each season,	p168	July 20, 2019: L	0.5792692855	0	1	
professional sports teams to begin playing regular "double-header" events	p168	July 20, 2019: L	0.5792692855	0	1	
combined sporting events in the style of the triathlon, such as American football/baseball/bas	p168	July 20, 2019: L	0.5792692855	0	1	
news space sports developed	p168-9	July 20, 2019: L	0.5792692855	0	1	
offices to be almost paperless by 2019	p194	July 20, 2019: L	0.5792692855	0	1	
a huge market in organs	p233-5	July 20, 2019: L	0.5792692855	0	1	
almost zero population growth by the 1990s	p241	July 20, 2019: L	0.5792692855	0	1	
cremation to supplant burial	p245	July 20, 2019: L	0.5792692855	0	1	
commonplace space funerals	p245-6	July 20, 2019: L	0.5792692855	0	1	
seabed mining as a major industry	p76	July 20, 2019: L	0.5792692855	0	1	
hovercraft as a significant mode of transport	p88, p95-6	July 20, 2019: L	0.5792692855	0	1	
commercial space travel	p102	July 20, 2019: L	0.5792692855	0	1	
the use of space stations by corporations in order to manufacture goods without the interfere	p118	July 20, 2019: L	0.5792692855	0	1	
this format will take the form of a card similar to a credit card, not a disc		July 20, 2019: L	0.5792692855	0	1	
"TV will [...] continue to be the single greatest source of lowest-common-denominator programing" - the us		July 20, 2019: L	0.5792692855	0	1	
digital colourisation of classic TV to make it more appealing for younger audiences	p151	July 20, 2019: L	0.5792692855	0	1	
an accessory allowing its user to replace the TV characters they are watching with their own	p152	July 20, 2019: L	0.5792692855	0	1	
the cost of home energy prices to rise so much that they're unaffordable even for affluent ho	p173	July 20, 2019: L	0.5792692855	0	1	
offices staffed by teams of AIs	p188-195	July 20, 2019: L	0.5792692855	0	1	
Moon base	permanently mann	1963	0.5688365325	0	1	
Although all the machines would have velocities of some 18,000 m.	...the 4 km/sec clas	Arthur C. Clark	0.568380294	0	1	
A brain connected by wire or radio links to suitable organs could participate in any conceiva	...a very dull sort of	Arthur C. Clark	0.568380294	0	1	
suspended animation	...the stars, or trav	Arthur C. Clark	0.568380294	0	1	
Suborbital delivery	...the moment, but	Arthur C. Clark	0.568380294	0	1	
self-repairing and self-reproducing machines eventually	...like myself wc	Arthur C. Clark	0.568380294	0	1	
electronic companion-secretary-valet., It will be much smaller and neater than the walking ju	...in all seriousness	Arthur C. Clark	0.568380294	0	1	
Fast global rail	...that no journey o	Arthur C. Clark	0.568380294	0	1	
Artificial memories,	...been able to clas	Arthur C. Clark	0.568380294	0	1	
Mobile housing	...of that freedom n	Arthur C. Clark	0.568380294	0	1	
Perfect conditioning of animals	... and men - can t	Arthur C. Clark	0.568380294	0	1	
Where speed is vital, airfreight will be used for all except the bulkiest cargoes; and one day,	...could be carried i	Arthur C. Clark	0.568380294	0	1	
Nevertheless, aircraft speeds will increase very substantially over the next few decades, and	...situation has now	Arthur C. Clark	0.5620981753	0	1	
Air bus	...further accelerate	Arthur C. Clark	0.5620981753	0	1	
Search engines	You can call in thro	1976	0.55	0	1	
Robot moles investigating the mantle	...machines can op	Arthur C. Clark	0.5509775601	0	1	
Refuelling from raw on other planets	...crew's survival at	Arthur C. Clark	0.544295955	0	1	
Moon astronomy important	...have been detect	Arthur C. Clark	0.544295955	0	1	
Chemical rocket Moon landing virtually impossible	...70 would require,	Arthur C. Clark	0.544295955	0	1	
manned expeditions to the planets	...set the Moon as i	2001 - A Space	0.5413747236	0	1	
CEOs remote work	...of the relay satell	Arthur C. Clark	0.5311909279	0	1	
100% air freight	...be used for all ex	Arthur C. Clark	0.5311909279	0	1	
Remote control robots	...in exaggeratir	Arthur C. Clark	0.5289300542	0	1	
holographic television	p25	July 20, 2019: L	0.4959359522	0	0	
the ability to calculate the exact date of a patient's conception	p32	July 20, 2019: L	0.4959359522	0	0	
"engineers are now working on computers that program computers. As such machines come	p75	July 20, 2019: L	0.4959359522	0	0	
Pump-jet propulsion to replace propellers on submarines	p96	July 20, 2019: L	0.4959359522	0	0	
commercial aeroplanes that drop off passengers and baggage, load the next set of passeng	p98	July 20, 2019: L	0.4959359522	0	0	
the propfan to replace the jet engine in commercial airliners	p98	July 20, 2019: L	0.4959359522	0	0	
supersonic jetliners descended from Concorde being commonplace	p98	July 20, 2019: L	0.4959359522	0	0	
ramjets allowing air travel to anywhere on Earth within two hours	p100-1	July 20, 2019: L	0.4959359522	0	0	
vaccinations against schizophrenia	p198	July 20, 2019: L	0.4959359522	0	0	
editing of memories, for instance painful relationships	p199, 209-11	July 20, 2019: L	0.4959359522	0	0	
major mental illnesses practically eradicated	p200	July 20, 2019: L	0.4959359522	0	0	
blood and urine tests to detect mental illness	p200	July 20, 2019: L	0.4959359522	0	0	
tailor-made cocktails of drugs that treat even minor personality flaws such as swearing too o	p200	July 20, 2019: L	0.4959359522	0	0	
thousands of new, safe drugs to induce sleep, wakefulness, spiritual states, and much else,	p202	July 20, 2019: L	0.4959359522	0	0	
sexual pleasure by directly neurological stimulation	p220-3	July 20, 2019: L	0.4959359522	0	0	
organ incubators that can keep organs alive outside of the body for up to six months	p238	July 20, 2019: L	0.4959359522	0	0	
ear implants allowing one to hear frequencies outside of normal human range	p239	July 20, 2019: L	0.4959359522	0	0	
Piecewise medical replacements	Virtually every bod	July 20, 2019: L	0.4959359522	0	0	
"Buyers will assume their new home comes equipped with a central computer as standard e	p53	July 20, 2019: L	0.4959359522	0	0	
car bodies of plastic and graphite, not steel	p90	July 20, 2019: L	0.4959359522	0	0	
the ongoing success of the "Star Wars" Strategic Defense Initiative	p103	July 20, 2019: L	0.4959359522	0	0	
a scarcity of hickory to make aluminium bats a necessity		July 20, 2019: L	0.4959359522	0	0	
AI psychotherapists	p198	July 20, 2019: L	0.4959359522	0	0	
inhabitation of the moon	p6	July 20, 2019: L	0.4959359522	0	0	
"in 2019, everyday passengers will sail along at Mach 2"	p74-5	July 20, 2019: L	0.4959359522	0	0	
high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas	p88, p93-4	July 20, 2019: L	0.4959359522	0	0	
inertialess drive	...disappear at t	3001	0.4850469607	0	0	
Global radio broadcast with two repeaters	...the Earth. They 6	Arthur C. Clark	0.4850469607	0	0	
Use the nuclear force for antigravity	...forces & The Bris	Arthur C. Clark	0.4850469607	0	0	
Brain linking between bodies	...experiment. In pr	Arthur C. Clark	0.4850469607	0	0	
Perfect voice spoofing AI	...It could substitute	Arthur C. Clark	0.4850469607	0	0	
conscious or artificial control of memory	...the brain manag	Arthur C. Clark	0.4850469607	0	0	
Electric cutting for tunnels	Nuclear reactio	Arthur C. Clark	0.4850469607	0	0	

Laser ultrasonic vibrations for tunnels	...way through r	Arthur C. Clark	0.4850469607	0	0		
Anti orthogonality thesis	...hardly worth v	Arthur C. Clark	0.4850469607	0	0		
Lunar mass launcher	...would be needed	Arthur C. Clark	0.4850469607	0	0		
Self-driving cars / auto highway	...even today we ca	Arthur C. Clark	0.4850469607	0	0		
Hovercraft mean no more paving	...that geography a	Arthur C. Clark	0.4850469607	0	0		
Hovercraft replace ships	...is that they could	Arthur C. Clark	0.4850469607	0	0		
Remote surgery	...thanks to the dev	Arthur C. Clark	0.4850469607	0	0		
Interplanetary mass driver on the Moon	...freighters whi	Arthur C. Clark	0.4850469607	0	0		
Conveyor pavements	...the Bank. A sane	Arthur C. Clark	0.4850469607	0	0		
Ride an asteroid to scoop solar material	...there are not, we	Arthur C. Clark	0.4850469607	0	0		
Cognitive enhancement devices	...and range of thei	Arthur C. Clark	0.4850469607	0	0		
Hovercraft change the world	...but now it is time	Arthur C. Clark	0.4850469607	0	0		
round-the-world satellite transportation	...was being reduc	Arthur C. Clark	0.4850469607	0	0		
Unlike today's ships, the air-supported liners and freighters of the next generation will be low	...capable of carryi	Arthur C. Clark	0.4850469607	0	0		
Factories move to raw material	...enables the facto	Arthur C. Clark	0.4850469607	0	0		
First Mars landing	In 1971 I predicted -		0.4809216616	0	0		
electronic companion, which may be no bigger than today's transistor radios.	...us is by taking ov	Arthur C. Clark	0.47			0	0
Nuclear space engines essential	On the other hand,	Arthur C. Clark	0.4609626217	0	0	0	0
atomic rocket needs propellant	...the take- off of a	Arthur C. Clark	0.4609626217	0	0	0	0
Spin gravity space station	...on opposite sides	Arthur C. Clark	0.4609626217	0	0	0	0
many, if not all, of the fundamental problems of astronautics will be solved during the next fif	...chief conflict of o	Arthur C. Clark	0.4609626217	0	0	0	0
it is quite possible that the same century which opened with the conquest of the air may also	...chief conflict of o	Arthur C. Clark	0.4609626217	0	0	0	0
The "secondary" atomic rocket, using nuclear energy to heat a gas of very low molecular we	...those of conventi	Arthur C. Clark	0.4609626217	0	0	0	0
No manual rocket landing on the Moon	...moment. This op	Arthur C. Clark	0.4609626217	0	0	0	0
Moon as frontier colony 2000	To our grandchildre	Arthur C. Clark	0.4609626217	0	0	0	0
Brain-machine interface with perfect VR	...to enter into temp	Arthur C. Clark	0.4609626217	0	0	0	0
No commuting	...decrease. Our gr	Arthur C. Clark	0.4609626217	0	0	0	0
Unmanned spaceflight	During the next d	1946	0.46			0	0
advanced prosthetics including artificial limbs, bones, reproductive organs and more	p42	July 20, 2019: L	0.46			0	0
"in 2019, [AI will] be flirting with the beginnings of human-level abilities"	p68-9	July 20, 2019: L	0.46			0	0
microchips implanted in the brain	216-7	July 20, 2019: L	0.46			0	0
Bionic penis	the bionic penis wil	July 20, 2019: L	0.46			0	0
Nuclear thermal rocket / ion engines		1946	0.4552846539	0	0	0	0
memory-enhancing drugs that can even work retroactively	p20	July 20, 2019: L	0.4542692855	0	0	0	0
The New York Times no longer publishing a dead-tree edition	p17	July 20, 2019: L	0.4542692855	0	0	0	0
embalmed corpses mounted in private homes to remember the dead	p245	July 20, 2019: L	0.4542692855	0	0	0	0
"near-death societies" who attempt to recreate the blissful experiences of near-death, withou	p246-7	July 20, 2019: L	0.4542692855	0	0	0	0
Before this story is twice its present age, we will have robot explorers dotted all over Mars., /	...are now rushing i	The Sands of M	0.4514818042	0	0	0	0
Interplanetary flight is infrequent and expensive	...when orbital refu	Arthur C. Clark	0.45			0	0
Human uploads	...a racing car or fly	Arthur C. Clark	0.4478575945	0	0	0	0
Remote work	[Communications s	1964	0.4462743022	0	0	0	0
Can map Venus using 1950s tech	...meteors can be c	Arthur C. Clark	0.443380294	0	0	0	0
(In the long run, this will probably be the case; it seems that we will need such machines to f	...the energy of the	Arthur C. Clark	0.443380294	0	0	0	0
Nuclear powered seawater element reclamation	...may come as par	Arthur C. Clark	0.4370981753	0	0	0	0
End of geography (full remote work, no business travel)	that age perhaps o	1964	0.419295955	0	0	0	0
Mass ratio of 20 impracticable	...14 15 MASS RA	Arthur C. Clark	0.419295955	0	0	0	0
AGI within decades	We are still decade	Arthur C. Clark	0.419295955	0	0	0	0
Petrol engine on the way out	But the petrol engir	Arthur C. Clark	0.419295955	0	0	0	0
Superintelligence on iteration 1 of AI-driven AI design	...models; they are	Arthur C. Clark	0.419295955	0	0	0	0
Orbital Post Office (satellite telegram)	...senses into comr	Arthur C. Clark	0.41			0	0
Global videocalls	...by jet-liner, and th	Arthur C. Clark	0.41			0	0
Business completely dominated by IT transactions	...computers that c	Arthur C. Clark	0.41			0	0
ebooks	...we will be able to	Arthur C. Clark	0.41			0	0
"no tangible progress in space exploration" from 1973 until at least 1993	p14	July 20, 2019: L	0.40			0	0
health insurers more willing to cover holistic treatments	p44	July 20, 2019: L	0.40			0	0
that Roombas are mostly limited to "the more upscale, gadget-conscious homes"	p54	July 20, 2019: L	0.40			0	0
Biofeedback part of mainstream medicine		July 20, 2019: L	0.40			0	0
meditation part of mainstream medicine		July 20, 2019: L	0.40			0	0
no lunar base by 2001	p28	July 20, 2019: L	0.40			0	0
costly treatments being denied by healthcare providers due to financial considerations	p45	July 20, 2019: L	0.40			0	0
lower costs of commercial air travel	p98	July 20, 2019: L	0.40			0	0
"nearly every American home will have some kind of home video player"	p138	July 20, 2019: L	0.40			0	0
CGI to largely replace practical effects	p142	July 20, 2019: L	0.40			0	0
all-CGI animated films to largely replace traditional animation, on the basis of being cheaper	p142	July 20, 2019: L	0.40			0	0
cable television and satellite television to be in competition into the new millennium	p150	July 20, 2019: L	0.40			0	0
optical fibre cables to replace copper cables in a cable TV context	p150	July 20, 2019: L	0.40			0	0
"computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su	p151	July 20, 2019: L	0.40			0	0
"Instead of [...] Nielsen ratings, pay-TV networks will measure their popularity by the daily o	p151	July 20, 2019: L	0.40			0	0
the application of Chobham armour on tanks	p252	July 20, 2019: L	0.40			0	0
Satellite telegram	...minute. By using	Arthur C. Clark	0.40			0	0
Most of solar system explored	By the year 2000	1946	0.34			0	0
However, since the burned-out steps would represent very valuable equipment which could	...civilization. Howe	Arthur C. Clark	0.34			0	0
Rocket carrying oxygen	...21 INTERPLANE	Arthur C. Clark	0.34			0	0
It is also possible-indeed very probable-that there are extensive electrostatic fields between	...be abnormally hi	Arthur C. Clark	0.34			0	0
Important discoveries in zero gravity	This is a state' of a	Arthur C. Clark	0.34			0	0
Later it will be possible to employ considerably larger payloads and light-weight radio transm	...small instrument,	Arthur C. Clark	0.34			0	0
Such suits would have much in common with a modern self-contained diving-dress but woul	...of temperature ar	Arthur C. Clark	0.34			0	0
Rule out intelligence on Mars by telescope	...such circumstanc	Arthur C. Clark	0.34			0	0
very little doubt that the Moon, by far the nearest of all astronomical bodies, will be the first t	...very little doubt th	Arthur C. Clark	0.34			0	0
No lightspeed by 2010	...can hardly expec	Arthur C. Clark	0.34			0	0
Sub-watt radio beacon is enough to be seen millions of km	...easy to find teles	Arthur C. Clark	0.31			0	0
Aerobraking	...and would requir	Arthur C. Clark	0.31			0	0

Holograph TV	...it - the area cover	Arthur C. Clark	0.31		0	0
Artificial neurons much more efficient	...limit of possible c	Arthur C. Clark	0.31		0	0
Batteries 100x smaller per watt	...needed. Existing	Arthur C. Clark	0.31		0	0
As far as transportation at ground level is concerned, we may well have reached (if not pass	...transport, and the	Arthur C. Clark	0.31		0	0
Can't keep on trend for vehicle acceleration	...a few generation	Arthur C. Clark	0.31		0	0
car engines that work by microprocessor control	p91	July 20, 2019: L	0.30		0	0
it's also worth noting that, while the merits of petrol vs diesel engines are discussed, electric cars are dismiss	July 20, 2019: L		0.30		0	0
electronic diagnosis of engine faults	July 20, 2019: L		0.30		0	0
emergency signals to satellite	July 20, 2019: L		0.30		0	0
the use of computer simulations to test hypothetical aircraft designs	p97	July 20, 2019: L	0.30		0	0
60fps becoming dominant in filmmaking	July 20, 2019: L		0.30		0	0
computer programmes that can improvise in the style of, e.g., Mingus or Monk	p152	July 20, 2019: L	0.30		0	0
graphic design to be done almost entirely on computers	p152-3	July 20, 2019: L	0.30		0	0
presets that allow smart homes to create immersive viewing experiences based on light leve	p177	July 20, 2019: L	0.30		0	0
"3-D electrochemical maps of the brain"	p198, 201	July 20, 2019: L	0.30		0	0
the growth in size and applications of the Internet	p214-6	July 20, 2019: L	0.30		0	0
the ability to "turn off" hunger with scientific methods	p232	July 20, 2019: L	0.30		0	0
establishment of a permanent space station(s) by US-Soviet co-operation	p9-11	July 20, 2019: L	0.30		0	0
no humans on the moon between 1973 and 2000	July 20, 2019: L		0.30		0	0
a boom in self-published books	p153	July 20, 2019: L	0.30		0	0
no nuclear exchange to take place, in WWII or any other war	p250-72	July 20, 2019: L	0.30		0	0
ability to forecast future health issues by examining genetics, grey hair, fertility problems, sur	p33	July 20, 2019: L	0.23		0	0
hospitals being heavily reliant on robotics, up to and including robots who speak, "like the lov	p40-1	July 20, 2019: L	0.23		0	0
Force fields	Plasma physics, sc	Arthur C. Clark	0.21		0	0
Million TV channels (bandwidth)	...is that they will m	Arthur C. Clark	0.21		0	0
No censorship of satellite feeds	...form of censorsh	Arthur C. Clark	0.21		0	0
No antenna arrays	...indeed be the ulti	Arthur C. Clark	0.21		0	0
Few countries with chemical space programmes	Any chemically-fue	1946	0.20		0	0
distance learning via videoconferencing	p74-5	July 20, 2019: L	0.20		0	0
"Students will write term papers on their computers, then send them on-line to their profess	p83	July 20, 2019: L	0.20		0	0
computer analysis used to aid in developing sporting strategy	p156	July 20, 2019: L	0.20		0	0
the surfaces, fence heights, temperature and so forth of stadia used to create tactical advan	p156	July 20, 2019: L	0.20		0	0
specially-designed sports shoes for the athletes of most sports	p160	July 20, 2019: L	0.20		0	0
most professional baseball and American football players to earn multimillion-dollar salaries	p161	July 20, 2019: L	0.20		0	0
synthetic skis	p161	July 20, 2019: L	0.20		0	0
common use of "personals" ads to seek casual sex	220, 224-6	July 20, 2019: L	0.20		0	0
a rich/poor disparity in healthcare quality and access	p45	July 20, 2019: L	0.20		0	0
backward compatibility of HDTV	p147	July 20, 2019: L	0.20		0	0
8mm film to see little use outside of home movies	p149	July 20, 2019: L	0.20		0	0
digital optical formats to replace videocassettes around the turn of the millennium	p149	July 20, 2019: L	0.20		0	0
special-purpose cable networks existing on a subscription basis	p151	July 20, 2019: L	0.20		0	0
Satellite TV	...launching of SYN	Arthur C. Clark	0.16		0	0
a field of "space medicine"	p47	July 20, 2019: L	0.15		0	0
"the plastic plane will become common"	p97	July 20, 2019: L	0.15		0	0
In a few years, every large nation will be able to establish (or rent) its own space-borne radia	...may hardly seem	Arthur C. Clark	0.10		0	0
"technology will [...] give us more leisure time [...] for those who [...] want to pass the time w	p137	July 20, 2019: L	0.10		0	0
sports uniforms in general to make use of aerodynamic synthetics	p160	July 20, 2019: L	0.10		0	0
telemetric exercises with athletes to allow for precision-engineered workouts	p164	July 20, 2019: L	0.10		0	0
teleconferencing that takes place inside virtual realities	p195	July 20, 2019: L	0.10		0	0
continuing attempts to use new technologies to establish the existence of life after death, wit	p246	July 20, 2019: L	0.10		0	0
surround sound in home entertainment systems	p148	July 20, 2019: L	0.10		0	0
much music to be created, arranged, or mixed on computers	p152	July 20, 2019: L	0.10		0	0
a proliferation of home testing kits for various conditions, along the lines of pregnancy tests	p48	July 20, 2019: L	0.08		0	0
huge amounts of energy put into improvements in embalming technology	p244	July 20, 2019: L	0.05		0	0
World can watch Tokyo olympics	...from his prepare	Arthur C. Clark	0.04		0	0

























1997	2097	2097	100
1970	2099	2099	129
1970	2099	2099	129
1966	2100	2100	134
1966	2100	2100	134
1966	2100	2100	134
<a href="#">1964</a>	~2000	2000	36
<a href="#">1964</a>	~2000	2000	36
<a href="#">1976</a>	~2000	2000	24
<a href="#">1946</a>	by 1960	1960	14
<a href="#">1946</a>	by 1978	1978	32
<a href="#">1946</a>	by 2000	2000	54
<a href="#">1963</a>	by 2000	2000	37
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
<a href="#">1986</a>	by 2019	2019	33
1971	2010	2010	39
<a href="#">1976</a>	~2000	2000	24
<a href="#">1974</a>	2001	2001	27
<a href="#">1974</a>	~2000	2000	26
<a href="#">1964</a>	~2000	2000	36
<a href="#">1964</a>	~2000	2000	36
<a href="#">1964</a>	2014	2014	50
<a href="#">1963</a>	1968	1968	5
<a href="#">1963</a>	by 2000	2000	37
<a href="#">1963</a>	1970	1970	7
<a href="#">1946</a>	by 1978	1978	32
<a href="#">1946</a>	by 1960	1960	14
<a href="#">1946</a>	1979	1979	33
<a href="#">1946</a>	1979	1979	33
<a href="#">1946</a>	2000	2000	54
<a href="#">1946</a>	by 2000	2000	54
1945	1995	1995	50
1945	1955	1955	10



<b>Decreasing stringency</b>	<b>SCORE</b>	<b>STDEV</b>		Clarke average prediction interval (years)	37
Strictly correct dated tech	#REF!	#REF!		Strict accuracy	#REF!
Dated tech only	#REF!				
Dated only, any category	#REF!				
Imputed date tech	#REF!				
Imputed all	#REF!				
% very impressive	#REF!				
% impressive	#REF!				
% very embarrassing	0.51%				
% embarrassing	#REF!				
impressive : embarrassing	#REF!				
very impressive : very embarra	#REF!				

[1] Added