

UKPDS Risk Engine 2 Full Equation Parameters

CHD

Parameter	Estimate	Offset
Intercept	0.011196554	
Age	1.058733466	55
Female	0.524695785	
AC	0.389840654	
Smoker	1.34950941	
HbA1c	1.183208336	6.715889
BP	1.087703237	135.679146
Log Lipid Ratio	3.844520802	1.590903
Duration	1.077529237	

Fatal CHD

Parameter	Estimate	Offset
Intercept	-0.70367058	
Age	0.048262481	55
HbA1c	0.177724795	6.857418
BP	0.140899146	140.669139
Duration	0.104067146	

Stroke

Parameter	Estimate	Offset
Intercept	0.001854749	
Age	1.091797834	55
Female	0.700038749	
Smoker	1.546546697	
BP	1.122089348	135.549791
Log Lipid Ratio	1.138088189	1.593026
AF	8.553988106	
Duration	1.145004121	

Fatal Stroke

Parameter	Estimate	Offset
Intercept	-1.694220739	
BP	0.248947887	143.5876
Previous Event	2.210008016	

Fully specified equation parameters for:

The UKPDS Risk Engine: a model for the risk of coronary heart disease in type 2 diabetes

Richard J. STEVENS, Viti KOTHARI, Amanda I. ADLER, Irene M. STRATTON and Rury R. HOLMAN on behalf of the United Kingdom Prospective Diabetes Study (UKPDS) Group
Clin Sci (Lond). 2001;101:671-679. Published:Dec-2001. [PMID:11724655](#). [doi:10.1042/cs1010671](#)

Risk of Stroke in Type 2 Diabetes Estimated by the UK Prospective Diabetes Study Risk Engine

Kothari V, Stevens RJ, Adler AI, Stratton IM, Manley SE, Neil HA, Holman RR
Stroke 2002;33:1776-1781. Published:Jul-2002. [PMID:12105351](#). [doi:10.1161/01.STR.0000020091.07144.C7](#)

Risk factors for myocardial infarction case fatality and stroke case fatality in type 2 diabetes

Stevens RJ, Coleman RL, Adler AI, Stratton IM, Matthews DR, Holman RR
Diabetes Care 2004;27:201-207. Published:Jan-2004. [PMID:14693990](#). [doi:10.2337/diacare.27.1.201](#)