Creating the cSCCscore Web Site

1. User Interface

1.1 Input data.
Please indicate the most appropriate response:
My gender is:
female \square male \square
My current age is:
\square years
My tendency to sunburn is:
Low \square Moderate \square High \square
I have been diagnosed in the past with an invasive squamous cell skin cancer: true \Box false \Box
If false:
I have been diagnosed in the past with a non-invasive (also called in-situ) squamous cell skin cancer:
true \square false \square
I have been diagnosed in the past with an actinic keratosis: true \square false \square
I have been typed for the 16 genetic variants associated with increased risk of squamous cell skin cancer (option to see a list of risk alleles for these sixteen variants):
true \square false \square
If true:
The number of risk alleles that I carry is:
< 8 □ 8 or 9 □ 10 or more □
If false:
Based on the squamous cell skin cancer histories of my parents, siblings and children, my genetic risk for this cancer is:
Low □ Moderate □ High □

2. Using the input data to produce the output.

The output is the probability P of developing a squamous cell cancer in the next three years. P is given by

This input is transformed into the eight covariates shown in Table 1.

$$P=1-\left[1+\frac{\phi}{\alpha_{1}}\exp\left(\alpha_{0}+3\alpha_{1}+\sum_{j=1}^{8}\beta_{j}Z_{j}\right)\right]^{\frac{1}{\phi}}.$$
(1)

Equation (1) involves eight covariates $z_1,...,z_8$ whose values are created using the patient's input, and 11 parameters, whose definitions & sex-specific values are given in Table 2.

2.1 Using the Input to create the covariates. Table 1 shows to create the covariates from the input data.

Table 1.

Symbo	Covariate	
I		
Z_1	Age (yrs) ÷10	
Z_2^a	Moderate sun	
	sensitivity	
Z_3^a	High sun sensitivity	
Z_4^a	Hx of invasive SCSC ^b	
Z_5^a	Noninvasive SCSC	
Z ₆ ^a	Hx of actinic keratosis	
Z ₇ ^a	Moderate genetic risk	
Z ₈ ^a	High genetic risk	

- a) z = 1 if box is checked; z = 0 otherwise
- b) SCSC = squamous cell skin cancer

2.2 Using the covariates to create the assigned probability P of developing a new cancer in the next three years.

Table 2. Sex-specific Parameter Values

Symbol	Value		
	FEMALES	MALES	
Covariate Regression Coefficients			
β1	0.67	0.62	
$oldsymbol{eta_2}$	0.08	0.09	
$oldsymbol{eta}_3$	0.27	0.13	
$oldsymbol{eta_4}$	0.16	0.30	
$oldsymbol{eta}_5$	0.54	0.66	
$oldsymbol{eta}_6$	1.74	1.80	
$oldsymbol{eta}_7$	0.98	1.02	
$oldsymbol{eta}_8$	1.51	1.37	
Other Parameters			
α_0	-10.50	-9.89	
$\alpha_{\scriptscriptstyle 1}$	0.17	0.17	
ф	3.42	2.60	

2.2 Final Output to user:

Your probability of developing a new squamous cell skin cancer in the next three years is _____ % (INSERT 100xP).