

Angular Correlation Function

$$F = 1 + a \frac{\mathbf{p}_e \cdot \mathbf{p}_\nu}{E_e E_\nu} + b \frac{m_e}{E} + c \left(\frac{\mathbf{p}_e \cdot \mathbf{p}_\nu}{3E_e E_\nu} - \frac{(\mathbf{p}_e \cdot \mathbf{j})(\mathbf{p}_\nu \cdot \mathbf{j})}{E_e E_\nu} \right) \\ + \frac{\mathbf{J}}{J} \cdot \left(A \frac{\mathbf{p}_e}{E_e} + B \frac{\mathbf{p}_\nu}{E_\nu} + D \frac{\mathbf{p}_e \times \mathbf{p}_\nu}{E_e E_\nu} \right)$$

Spherical Coordinates (\mathbf{J} parallel to positive Z axis)

$$\beta_e = (r = \beta_e; \theta = \theta_e; \phi = 0), \quad \cos(\theta_e) \equiv z_e, \quad \beta_e = \frac{|\mathbf{p}_e|}{E} = \sqrt{1 - \frac{m_e^2}{E^2}}$$

$$\beta_\nu = (r = 1; \theta = \theta_\nu; \phi = \phi), \quad \cos(\theta_\nu) \equiv z_\nu$$

$$\beta_e \cdot \beta_\nu = \beta_e (\cos \theta_e \cos \theta_\nu + \sin \theta_e \sin \theta_\nu \cos \phi) =$$

$$\beta_e (z_e z_\nu + \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \cos \phi)$$

$$\beta_e \cdot \mathbf{j} = \beta_e \cos \theta_e = \beta_e z_e$$

$$\beta_\nu \cdot \mathbf{j} = \cos \theta_\nu = z_\nu$$

$$\mathbf{j} \cdot (\beta_e \times \beta_\nu) = \beta_e \sin \theta_e \sin \theta_\nu \sin \phi = \beta_e \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \sin \phi$$

Angular Correlation Factor

$$(\beta_e \cdot \mathbf{j})(\beta_\nu \cdot \mathbf{j}) = z_e z_\nu$$

Putting all together:

$$\begin{aligned} F &= 1 + a\beta(z_e z_\nu + \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \cos \phi) + b \frac{m_e}{E} + \\ &+ c\beta \left(-\frac{2}{3} z_e z_\nu + \frac{1}{3} \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \right) + A\beta z_e + Bz_\nu + \\ &+ D\beta \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \sin \phi = \\ &= 1 + b \frac{m_e}{E} + \left(a - \frac{2}{3} c \right) \beta z_e z_\nu + A\beta z_e + Bz_\nu + \\ &+ \beta \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \left(\left(a + \frac{c}{3} \right) \cos \phi + D \sin \phi \right) \end{aligned}$$

Single Variable: c

Angular Correlation Factor

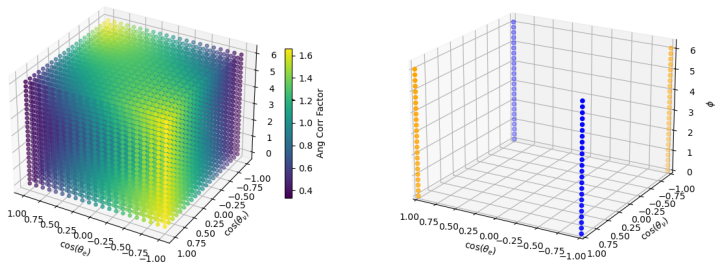


Figure: (Right) Values of the angular correlation Factor with $c = 1$, $E = 5000$ keV and rest of variables 0. (Left) Location of maximum (blue, value = 1.995) and minimum (orange, value = 0.005)

Single Variable: c

Angular Correlation Factor

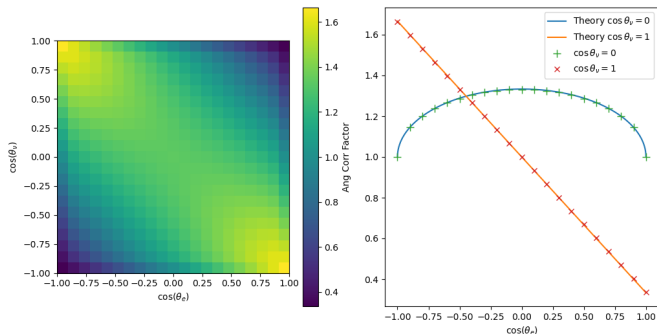


Figure: (Right) 2D projection of previous 3D image at $\phi = 0$ (Left) 1D projections at $\phi = 0$, and either $z_\nu = 0$ or $z_\nu = 1$

Single Variable c

Sampling

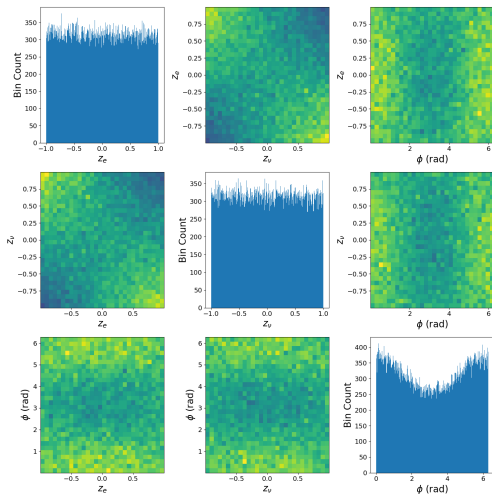


Figure: Pair plots for $N = 100000$ decays with $c = 1$, $E = 1000$ keV

Single Variable c

Marginal distributions

For z_e (and z_ν by symmetry of the expressions), we can observe reason why the marginal distribution becomes constant:

$$\begin{aligned} f(z_e) &= N \int_{-1}^1 dz_\nu \int_0^{2\pi} d\phi F = \\ &= N \int_{-1}^1 dz_\nu \int_0^{2\pi} d\phi \left(1 + c\beta \left(-\frac{2}{3} z_e z_\nu + \frac{1}{3} \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \cos \phi \right) \right) \\ &= N \int_{-1}^1 dz_\nu \int_0^{2\pi} d\phi = 4\pi N = N \end{aligned}$$

Single Variable c

Marginal distributions

For ϕ , we can derive the expected shape:

$$\begin{aligned} f(\phi) &= N \int_{-1}^1 dz_\nu \int_{-1}^1 dz_e F \\ &= N \int_{-1}^1 dz_\nu \int_{-1}^1 dz_e \left(1 + c\beta \left(-\frac{2}{3} z_e z_\nu + \frac{1}{3} \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \cos \phi \right) \right) \\ &= N \left(4 + a\beta \left(\frac{\pi}{2} \right)^2 \cos \phi / 3 \right) = N \left(1 + a\beta \frac{\pi^2}{48} \cos \phi \right) \end{aligned}$$

Single Variable c

Marginal distributions

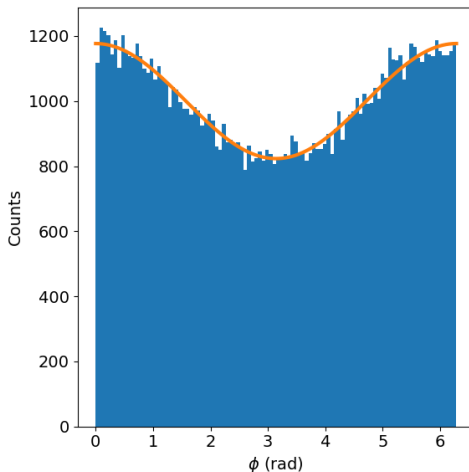


Figure: Histogram showing the values of ϕ with $c = 1$, $E = 1000$ keV for $N = 100000$ decays, and curve showing the theoretical distribution

Two variables: c and B

Since term proportional to c depends on E , we can consider different ratios by either:

- ▶ Fixing $c = B = 1$ and modifying the energy
- ▶ Same as before, but now $B = -1$
- ▶ Fixing $B = 1$ and $E \gg m_e \rightarrow \beta_e \approx 1$ and modifying $c > B$

We recall

$$F = 1 + c\beta_e \left(-\frac{2}{3}z_e z_\nu + \frac{1}{3}\sqrt{1 - z_e^2}\sqrt{1 - z_\nu^2}\cos\phi \right) + Bz_\nu$$

Maxima and minima with $z_e = \pm 1, z_\nu = \pm 1 \rightarrow \mathbf{p}_e \parallel \mathbf{p}_\nu \parallel \mathbf{J}$

Two variables: c and B

Angular Correlation Factor

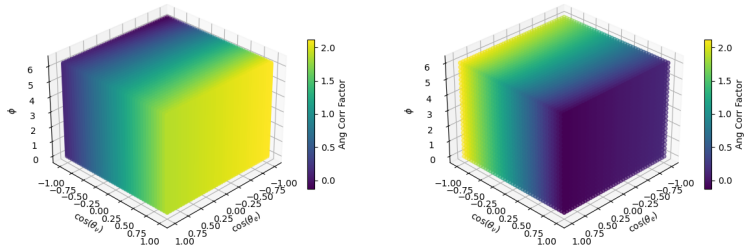


Figure: Values of the angular correlation Factor with (Right) $c = 1$, $B = 1$ and (Left) $c = 1$, $B = -1$; with $E = 520$ keV and rest of variables 0 for both.

Two variables: c and B

Angular Correlation Factor

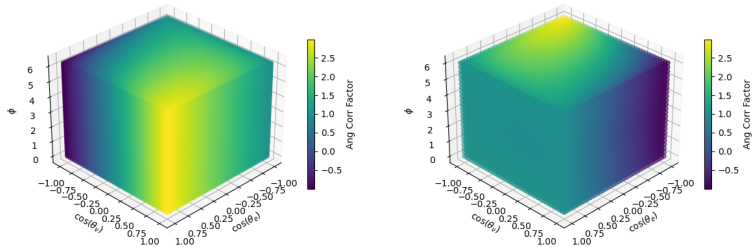


Figure: Values of the angular correlation Factor with (Right) $c = 1$, $B = 1$ and (Left) $c = 1$, $B = -1$; with $E = 5000$ keV and rest of variables 0 for both.

Two variables: c and B

Angular Correlation Factor

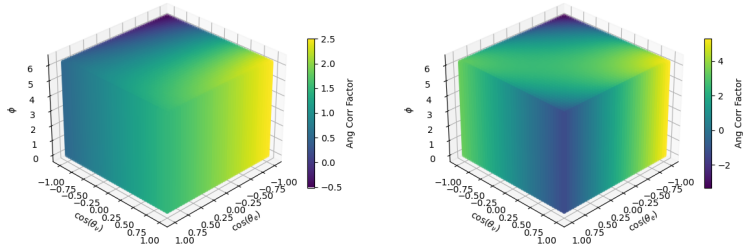


Figure: Values of the angular correlation Factor with (Right) $a = c$, $B = 1$, $E = 800$ keV and (Left) $c = 5$, $B = 1$, $E = 5000$ keV; with the rest of variables 0 for both.

Two variables: c and B

Maximum and Minimum

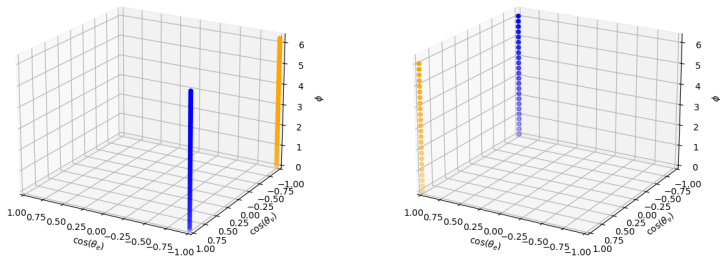


Figure: Location of maximum (blue, value = 2.66318) and minimum (orange, value = -0.66318) for (Right) $c = B = 1$, $E = 5000$ keV and (Left) $c = 1$, $B = -1$, $E = 5000$ keV

Two variable: c and B

Sampling

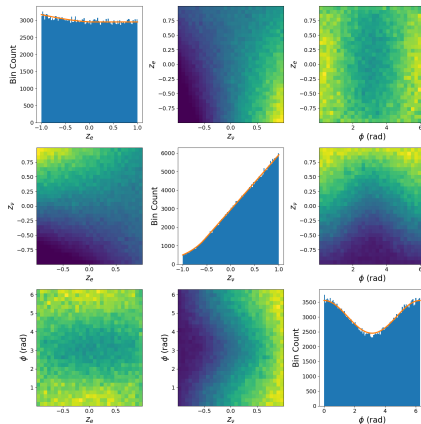


Figure: Pairplot with the marginal distributions for a simulation of $N = 300000$ decays with $c = B = 1$, $E = 5000$ keV. The 1 variable histograms show the theoretical distribution obtained from numerically integrating F with the constrain $F > 0$

Two variables: c and A

Since both terms proportional to a depends on E , we can consider only consider different ratios by changing one (c), while leaving the other (A) fixed. For convenience $E \gg m_e$.

$$F = 1 + \beta_e \left(c \left(-\frac{2}{3} z_e z_\nu + \frac{1}{3} \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \cos \phi \right) + A z_e \right)$$

Maximum and minimum with $z_e = \pm 1, z_\nu = \pm 1 \rightarrow \mathbf{p}_e \parallel \mathbf{p}_\nu \parallel \mathbf{J}$

Two variables: c and A

Angular Correlation Factor

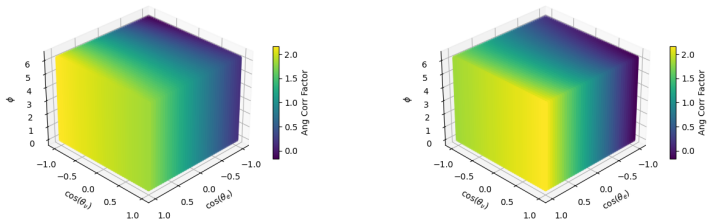


Figure: Values of the angular correlation Factor with (Right) $A = 1$, $c = 0.25$ and (Left) $A = 1$, $c = -0.25$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and A

Angular Correlation Factor

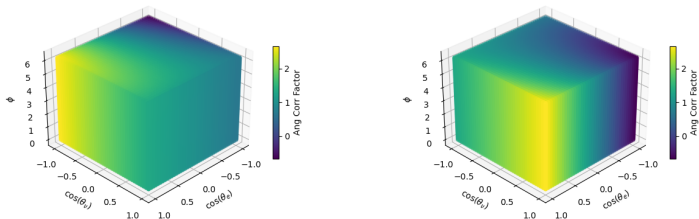


Figure: Values of the angular correlation Factor with (Right) $A = 1$, $c = 1$ and (Left) $A = 1$, $c = -1$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and A

Angular Correlation Factor

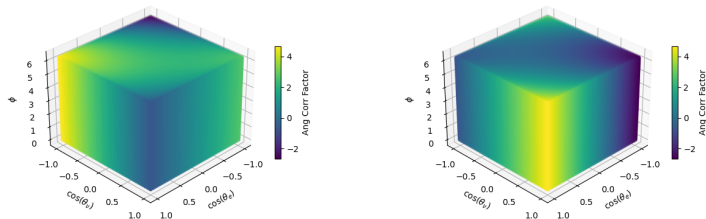


Figure: Values of the angular correlation Factor with (Right) $A = 1$, $c = 4$ and (Left) $A = 1$, $c = -4$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and A

Maximum and Minimum

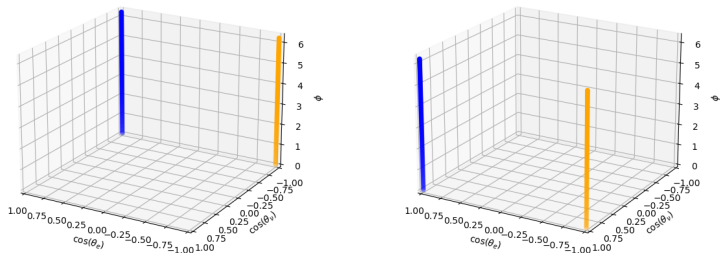


Figure: Location of maximum (blue, value = 2.66664) and minimum (orange, value = -0.66664) for (Right) $A = c = 1$, $E = 100000$ keV and (Left) $A = 1$, $c = -1$, $E = 100000$ keV

Two variable: c and A

Sampling

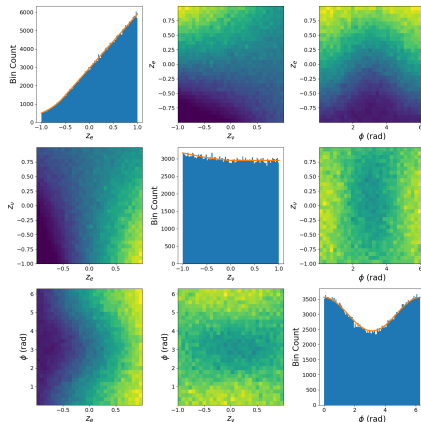


Figure: Pairplot with the marginal distributions for a simulation of $N = 300000$ decays with $c = A = 1$, $E = 100000$ keV. The 1 variable histograms show the theoretical distribution obtained from numerically integrating F with the constrain $F > 0$

Two variables: c and a

Since both terms proportional to a depends on E , we can consider only consider different ratios by changing one (c), while leaving the other (A) fixed. For convenience $E \gg m_e$.

$$F = 1 + \left(a - \frac{2}{3}c\right) \beta z_e z_\nu + \beta \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \left(a + \frac{c}{3}\right) \cos \phi$$

Maximum and minimum depends on the relative signs of a and c

- ▶ c and a opposite sign: $z_e = \pm 1, z_\nu = \pm 1 \rightarrow \mathbf{p}_e \parallel \mathbf{p}_\nu \parallel \mathbf{J}$
- ▶ c and a same sign: $z_e = 0, z_\nu = 0 \rightarrow \mathbf{p}_e \parallel \mathbf{p}_\nu \perp \mathbf{J}$

Two variables: c and a

Angular Correlation Factor

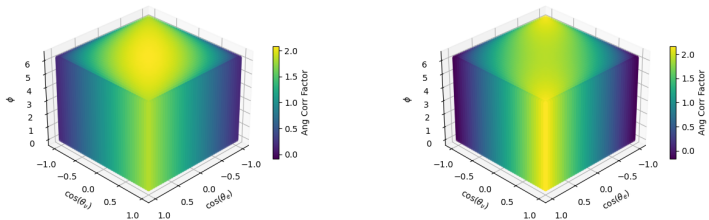


Figure: Values of the angular correlation Factor with (Right) $a = 1, c = 0.25$ and (Left) $a = 1, c = -0.25$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and A

Angular Correlation Factor

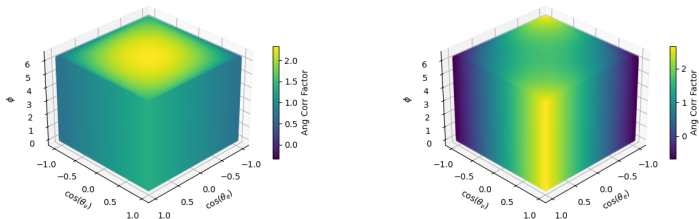


Figure: Values of the angular correlation Factor with (Right) $a = 1$, $c = 1$ and (Left) $a = 1$, $c = -1$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and A

Angular Correlation Factor

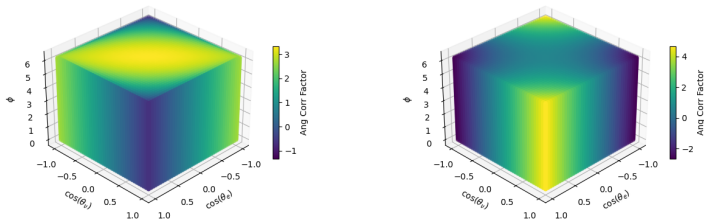


Figure: Values of the angular correlation Factor with (Right) $a = 1$, $c = 4$ and (Left) $a = 1$, $c = -4$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and a

Maximum and Minimum

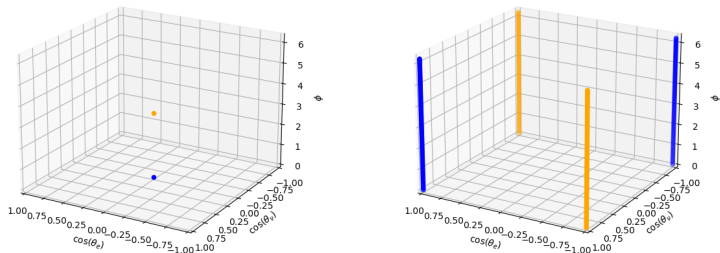


Figure: Location of maximum (blue) and minimum (orange) for (Right) $a = c = 1$, $E = 100000$ keV (values 2.33332, -0.33332) and (Left) $a = 1$, $c = -1$, $E = 100000$ keV (values 2.66664, -0.66664)

Two variable: c and a

Sampling

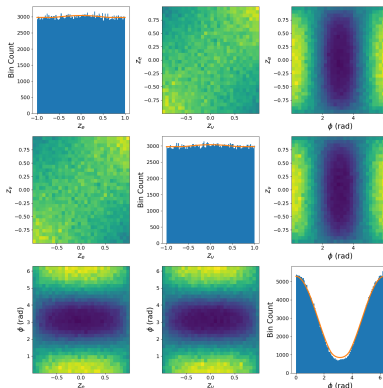


Figure: Pairplot with the marginal distributions for a simulation of $N = 300000$ decays with $c = a = 1$, $E = 100000$ keV. The 1 variable histograms show the theoretical distribution obtained from numerically integrating F with the constrain $F > 0$

Two variables: c and D

Angular Correlation Factor

Since both terms proportional to a depends on E , we can consider only consider different ratios by changing one (c), while leaving the other (D) fixed. For convenience $E \gg m_e$.

$$F = 1 + \beta_e \left(-\frac{2}{3} c z_e z_\nu + \left(\frac{1}{3} c \cos \phi + D \sin \phi \right) \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \right)$$

Maxima and minima depend on the ratio between D and c :

► If $c^2 < 3D^2$: maximum at $z_e = z_\nu = 0$ and

$$\tan \phi = \frac{3D}{c}$$

$$F = 1 + \beta_e \sqrt{D^2 + \left(\frac{c}{3} \right)^2}$$

Two variables: c and D

Angular Correlation Factor

Since both terms proportional to a depends on E , we can consider only consider different ratios by changing one (c), while leaving the other (D) fixed. For convenience $E \gg m_e$.

$$F = 1 + \beta_e \left(-\frac{2}{3} c z_e z_\nu + \left(\frac{1}{3} c \cos \phi + D \sin \phi \right) \sqrt{1 - z_e^2} \sqrt{1 - z_\nu^2} \right)$$

Maxima and minima depend on the ratio between D and c :

► If $c^2 > 3D^2$: maximum at $z_e = z_\nu = \pm 1$ and

$$F = 1 + \frac{2}{3} \beta |c|$$

We look only at properties of the extrema

Two variables: c and D

Maximum and Minimum

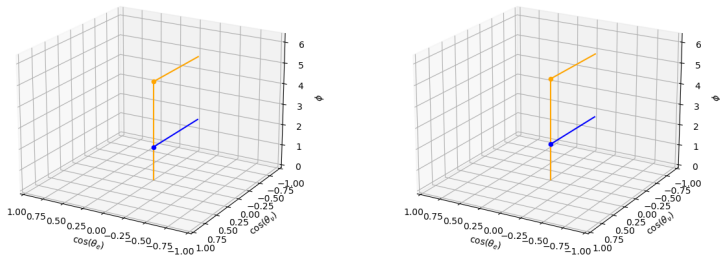


Figure: Positions of the maximum and minimum with Factor with (Right) $D = 1, c = 0.25$ and (Left) $D = 1, c = -0.25$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and D

Maximum and Minimum

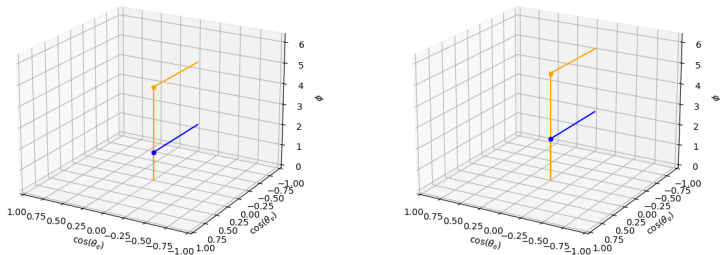


Figure: Positions of the maximum and minimum with with (Right) $D = 1$, $c = 1$ and (Left) $D = 1$, $c = -1$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and D

Maximum and Minimum

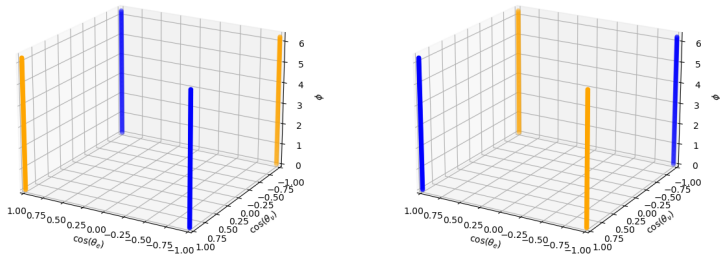


Figure: Positions of the maximum and minimum with (Right) $D = 1$, $c = 2$ and (Left) $D = 1$, $c = -2$, with $E = 100000$ keV and rest of variables 0 for both.

Two variables: c and D

Behaviour of maximum

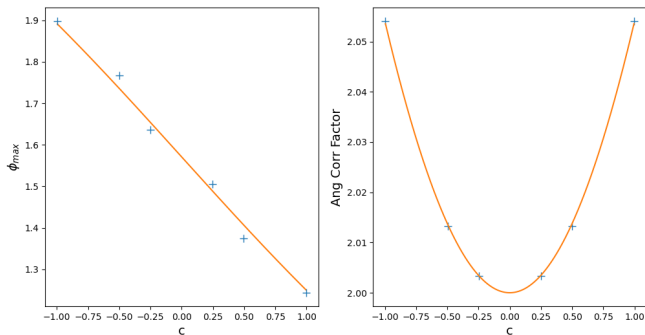


Figure: Behaviour of the ϕ coordinate for the maximum and the maximum value of the angular correlation factor for different values of c . Note discrepancies are a result of a sampling too coarse.

Two variable: c and D

Sampling

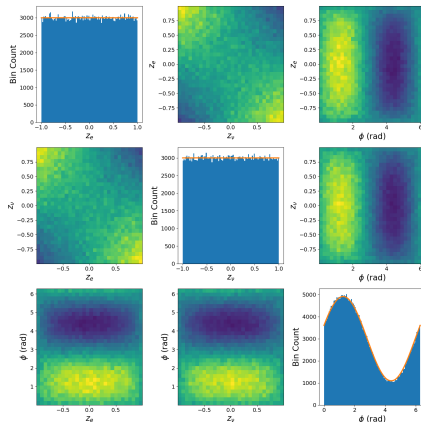


Figure: Pairplot with the marginal distributions for a simulation of $N = 300000$ decays with $c = D = 1$, $E = 100000$ keV. The 1 variable histograms show the theoretical distribution obtained from numerically integrating F with the constrain $F > 0$

Maximum of F

Single variable: a

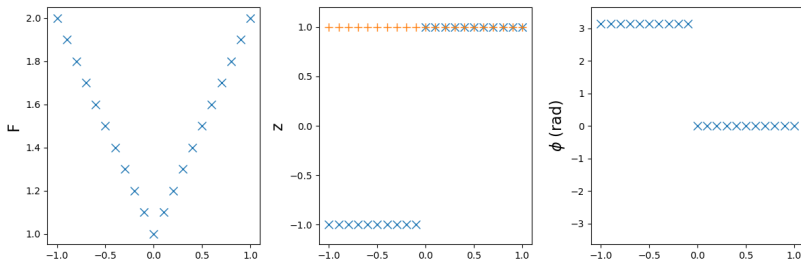


Figure: Characteristics of the maximum of F for variable a , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Single variable: c

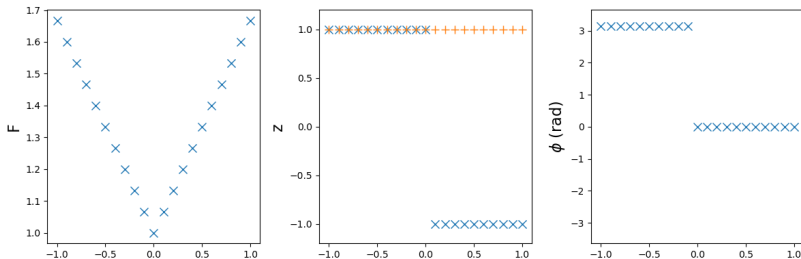


Figure: Characteristics of the maximum of F for variable c , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Single variable: A

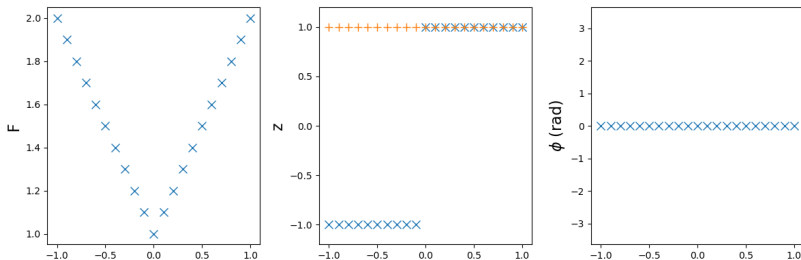


Figure: Characteristics of the maximum of F for variable A , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Single variable: B

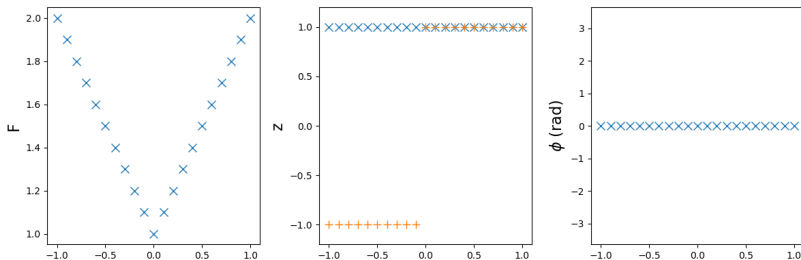


Figure: Characteristics of the maximum of F for variable B, $E = 100000$ keV, and rest of parameters 0

Maximum of F

Single variable: D

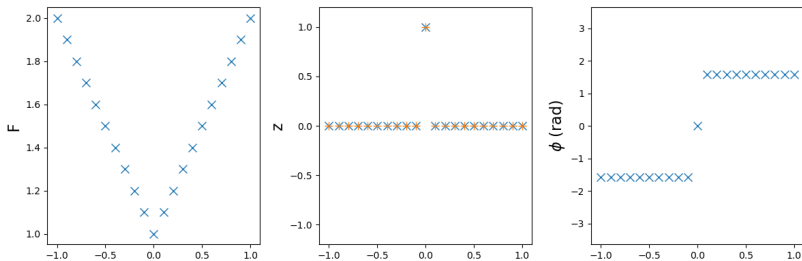


Figure: Characteristics of the maximum of F for variable D, $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: a and c

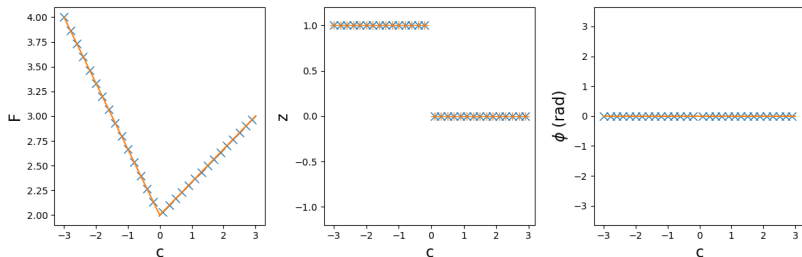


Figure: Characteristics of the maximum of F for $a = 1$, variable c , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: a and A

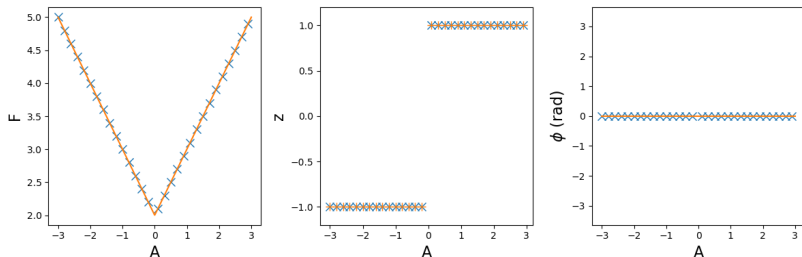


Figure: Characteristics of the maximum of F for $a = 1$, variable A , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: a and B

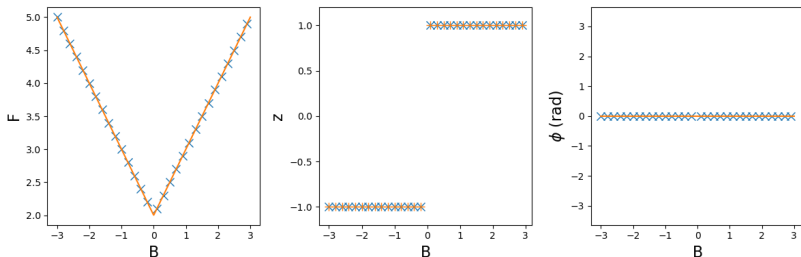


Figure: Characteristics of the maximum of F for $a = 1$, variable B , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: a and D

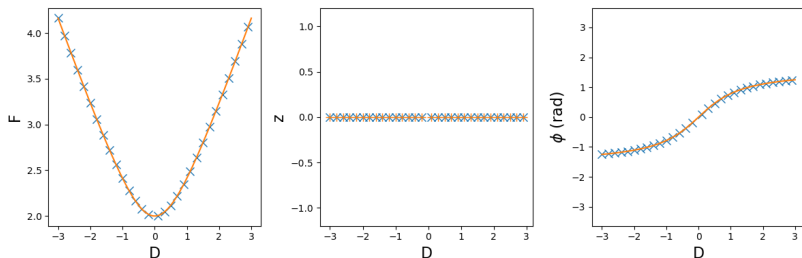


Figure: Characteristics of the maximum of F for $a = 1$, variable D, $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: c and A

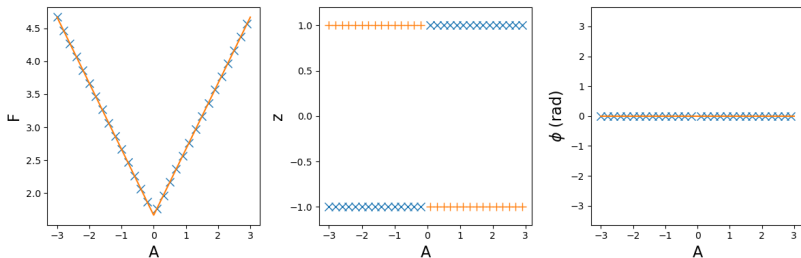


Figure: Characteristics of the maximum of F for $c = 1$, variable A , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: c and B

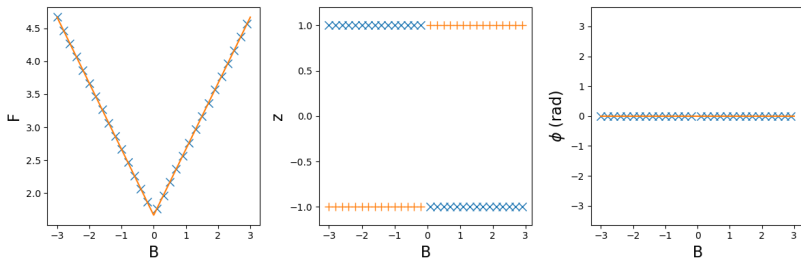


Figure: Characteristics of the maximum of F for $c = 1$, variable B , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: c and D

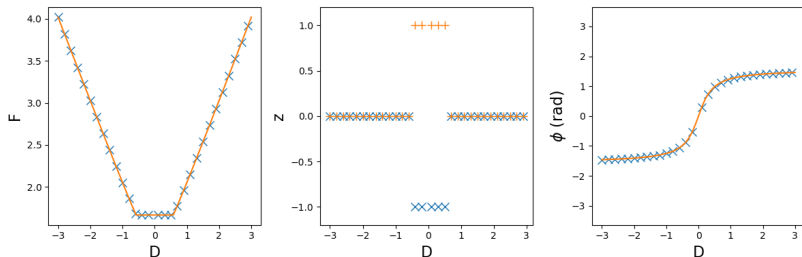


Figure: Characteristics of the maximum of F for $c = 1$, variable D , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: A and B

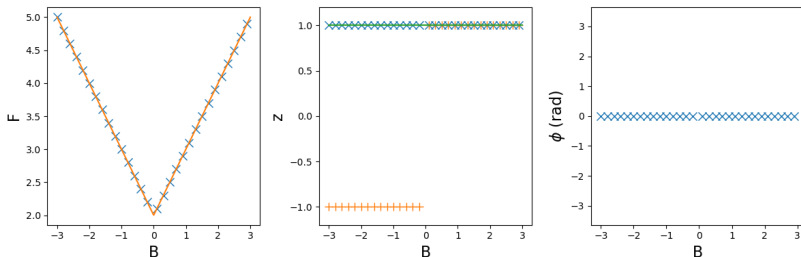


Figure: Characteristics of the maximum of F for $A = 1$, variable B , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: A and D

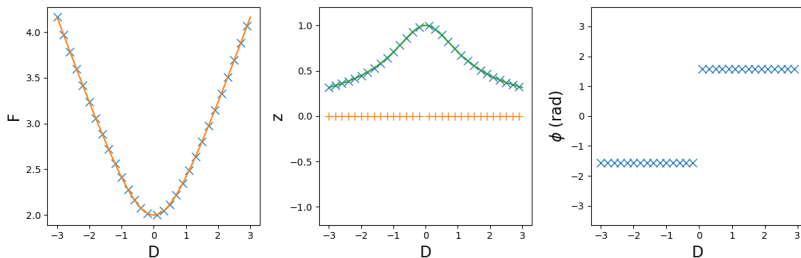


Figure: Characteristics of the maximum of F for $A = 1$, variable D , $E = 100000$ keV, and rest of parameters 0

Maximum of F

Two variable: B and D

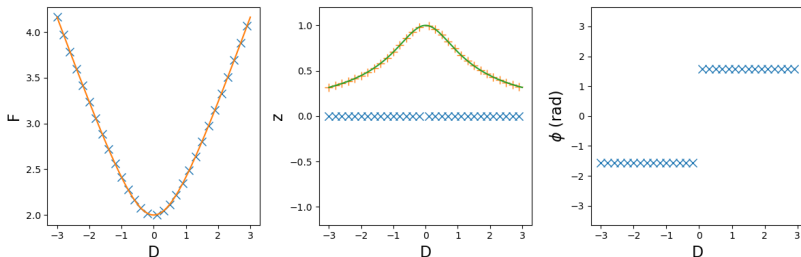


Figure: Characteristics of the maximum of F for $B = 1$, variable D , $E = 100000$ keV, and rest of parameters 0