The information content of a new observable: the case of the nuclear neutron skin

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We address two questions pertaining to the uniqueness and usefulness of a new observable: (i) Considering the current theoretical knowledge, what novel information does new measurement bring in? (ii) How can new data reduce uncertainties of current theoretical models? We illustrate these points by studying the radius of the neutron distribution of a heavy nucleus, a quantity related to the equation of state for neutron matter that determines properties of nuclei and neutron stars. By systematically varying parameters of two theoretical models and studying the resulting confidence ellipsoid, we quantify the relationships between the neutron skin and various properties of finite nuclei and infinite nuclear matter. Using the covariance analysis, we identify observables and pseudo-observables that correlate, and do not correlate, with the neutron skin. By adding the information on the neutron radius to the pool of observables determining the energy functional, we show how precise experimental determination of the neutron radius in \textsuperscript{208}Pb would reduce theoretical uncertainties on the neutron matter equation of state.

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Introduction. Nuclei communicate with us through a great variety of observables. Some are easy to measure, some take a considerable effort and experimental ingenuity. Without any preconceived knowledge, all different observables are independent of each other and can usefully inform theory. On the other extreme, new data would be redundant if our theoretical model was perfect. Reality lies in between. In this paper we show how to assess the uniqueness and usefulness of an observable, i.e., its information content with respect to current theoretical models. We also quantify the meaning of a correlation between different observables.

Let us consider a model characterized by a number of parameters \( p = (p_1, ..., p_F) \) defining the model space. Those parameters may be, e.g., coupling constants of the effective Hamiltonian and effective charges characterizing operators in the assumed Hilbert space. Calculated observables are functions of these parameters. Since the number of parameters is usually much smaller than the number of observables, correlations exist between computed quantities. Moreover, since the model space has been optimized to a limited set of observables, there may also exist correlations between parameters.

The paper is organized as follows. We first explain the statistical approach used to estimate theoretical uncertainties and quantify correlations between calculated observables. We next discuss the importance of the neutron skin measurement, briefly review related theoretical work, and describe the model used and the set of fit-observables employed. The remainder of the paper contains results, conclusions, and the outlook for the future.

Regression analysis. Usually, most of the model space produces observables which are far from reality. Therefore, one needs to confine the model space to a “physically reasonable” domain. That can be achieved by a least squares regression analysis. To this end, one selects a pool of fit-observables \( O \) which are used to calibrate \( p \). The optimum parameterization \( p_0 \) is determined by a least squares fit with the global quality measure

\[
\chi^2(p) = \sum_O \left( \frac{O^{(\text{th})}(p) - O^{(\exp)}}{\Delta O} \right)^2 ,
\]

where “th” stands for the calculated values, “exp” for experimental data, and \( \Delta O \) for adopted errors. Having determined \( p_0 \), an expectation value of an observable \( A \) can be computed at \( A(p_0) \). However, there remain uncertainties, originating both from the errors in fit-observables and from a limited reliability of the model. To estimate the root-mean-square (rms) variation of \( A \), one needs to define a physically reasonable domain around \( p_0 \). Near the minimum, the \( \chi^2 \)-landscape is given by a confidence ellipsoid (see Sec. 9.8 of \cite{1}):

\[
\chi^2(p) - \chi^2_0 \approx \sum_{i,j=1}^F (p_i - p_{i,0}) M_{ij} (p_j - p_{j,0}) ,
\]

where

\[
M_{ij} = \frac{1}{2} \partial^i p_j |_{p_0} \partial^j p^i |_{p_0} .
\]

The physically reasonable domain \( p \) is defined as that multitude of parameters around \( p_0 \) that fall inside the covariance ellipsoid \( \chi^2 = \chi^2_0 + 1 \), i.e.,

\[
(p - p_0) \cdot M (p - p_0) \leq 1 .
\]

In terms of \( M_{ij} \), the covariance between two observables \( A \) and \( B \) becomes:

\[
\Delta A \Delta B = \sum_{ij} \partial^i p_j A (M^{-1})_{ij} \partial^j p^i B .
\]
For $A=B$, Eq. (6) gives variance $\Delta A^2$ that defines an uncertainty of an observable. In addition, one can also establish the Pearson product-moment correlation coefficient between two observables $c_{AB}$:

$$c_{AB} = \frac{\Delta A \Delta B}{\sqrt{\Delta A^2 \Delta B^2}}. \quad (6)$$

A value $c_{AB} = 1$ means fully correlated and $c_{AB} = 0$ is totally uncorrelated.

**Nuclear neutron skin.** The covariance analysis is a standard statistical tool that can be applied to any theoretical model that has been optimized to the data. In this work, we illustrate the general concept by considering one particular observable of fundamental importance for nuclear physics and astrophysics: the rms radius of the neutron density distribution in a heavy nucleus, $r_n^{\text{rms}} = \langle r^2 \rangle_n^{1/2}$. The size of $r_n^{\text{rms}}$ is strongly correlated with many properties characterizing neutron-rich matter found in neutron-rich nuclei $^2$ and in neutron stars $^3$. The highly anticipated Lead Radius Experiment (PREX) at Jefferson Laboratory will use the parity-violating electronweak asymmetry in the elastic scattering of polarized electrons to determine the neutron radius of $^{208}\text{Pb}$ with a projected experimental precision of 1%, in a model-independent fashion $^4$. Below, we apply the covariance analysis to address questions pertaining to neutron-rich matter in general and PREX experiment in particular: (i) What quantities that are experimentally accessible from finite nuclei correlate best, or do not correlate, with neutron radius? (ii) How robust are correlations between observables from finite nuclei and nuclear matter properties (NMP)? (iii) To what extent would precise data on the neutron radius in $^{208}\text{Pb}$ enhance the predictive ability of theory?

A quantity that is related to $r_n^{\text{rms}}$ is the neutron skin $r_{\text{skin}} = r_n^{\text{rms}} - r_p^{\text{rms}}$ $^2$ $^4$. The usefulness of neutron skin lies in its strong dependence on the isovector density $p_1 = \rho_n - \rho_p$ and a much weaker dependence on the isoscalar, or total, density $\rho = \rho_n + \rho_p$. A number of relationships, or correlations, have been established between $r_{\text{skin}}$ in heavy nuclei and various NMP and observables in finite nuclei (see $^5$ for an early discussion). Those include: symmetry energy at the saturation point $a_{\text{sym}}(\rho_{\text{eq}})$ $^6$ $^7$ $^13$, slope of bulk symmetry energy $a'_{\text{sym}} = da_{\text{sym}}/d\rho$ (proportional to the pressure difference between neutrons and protons) at $\rho_{\text{eq}}$ $^6$ $10$ $12$ and at $\rho=0.1$ nucleons/fm$^3$ $^14$, slope of binding energy of neutron matter $d(E/A)/d\rho_n$ at $\rho_n=0.1$ nucleons/fm$^3$ $^3$ $10$ $11$ $16$ $17$ (proportional to the neutron pressure), the symmetry correction to the incompressibility $\Delta K$ $^3$, low-energy electric dipole strength attributed to the Pygmy Dipole Resonance (PDR) $^18$ $20$, neutron form factor $^8$, and $r_{\text{skin}}$ in different nuclei $^21$. It has also been found that there are NMP which correlate poorly with $r_{\text{skin}}$: equilibrium nuclear matter binding energy and saturation density $\rho_{\text{eq}}$ $^8$, incompressibility $K$ $^8$ $11$, and enhancement factor of the Thomas-Reiche-Kuhn sum rule $\kappa_{\text{TRK}}$ (related to the isovector effective mass) $^7$.

Some of the previous theoretical papers dealing with neutron skin correlations have explored the dependence between observables by explicit variation of selected properties (e.g. symmetry energy) within the given model, see, e.g., Refs. $^5$ $13$. The present covariance analysis is the least biased and most exhausting way to find out the correlations $^5$ between all conceivable observables. There remain, however, what is called systematic errors which are here hidden constraints and limitations of the given model. Such systematic errors can only be determined by comparing different models or sufficiently flexible variants of a model. A comparison of different models as in, e.g., Refs. $^8$ $12$ $16$ is thus an instructive complement. But the use of different models is not appropriate to quantitatively assess the correlation between observables. For that reason, our study is based on the covariance analysis within the framework of one model.

**The Model.** The theoretical approach employed in this study is the self-consistent mean field theory in the nuclear Density Functional Theory (DFT) formulation $^{22}$. At its heart lies the nuclear energy density functional (EDF) that is built from the nucleonic intrinsic densities and - in a relativistic version - meson fields. The nuclear DFT framework has been successful in describing a broad range of nuclear properties, including ground-state properties, excited states, particle decays, and fission. Over the last few years, however, it has become evident that the standard functionals are too restrictive when one is aiming at the detailed quantitative description and extrapolability. Consequently, various strategies have been devised to develop realistic EDF of spectroscopic quality $^{23}$. Early attempts to employ statistical methods of linear-regression and error analysis $^{24}$ have been revived recently and been applied to determine the independence of EDF parameters, their errors, and the errors of calculated observables. $^{13}$ $25$ $28$. The major uncertainty in EDF lies in the isovector channels that are poorly constrained by experiment. In this context, neutron skin data are crucial.

The EDF used in this work is the Skyrme functional SV-min of Ref. $^{13}$. It is characterized by $F=14$ coupling constants (listed in Table V therein). The observables chosen to define $\chi^2$ during optimization of SV-min embrace nuclear bulk properties (binding energies, surface thicknesses, charge radii, spin-orbit splittings, and pairing gaps) for selected semi-magic nuclei which are proven to allow a reasonable DFT description. For a list of chosen observables, pseudo-observables, and adopted errors, see Tables I-IX of Ref. $^{13}$. NMP are not included in the fit data for SV-min. This allows to count them as extrapolated observables in the present correlation study. The parameter set $p_0$ of SV-min provides a very reasonable description of finite nuclei and nuclear matter ($K=222\text{ MeV}$, $a_{\text{sym}}=30.7\text{ MeV}$, effective nucleon mass $m^*/m=0.95$).
A second EDF used in this study is the relativistic mean field. We use it here in a traditional form in which Dirac nucleons are coupled to finite-range meson fields: isoscalar scalar, vector, isovector vector, and the Coulomb field and where the density dependence is modeled only by non-linear couplings of the scalar field \[29, 30\]. This “standard” model is too constrained in the isovector channel and with respect to effective mass. It produces too narrow covariance ellipsoids for our correlation analysis. Therefore, we augmented it by tensor couplings of vector fields \[29\] and by an isovector scalar field with mass 980 MeV, denoting the resulting functional as RMF-\(\delta\)-t. We fit the model parameters to the same pool of data as SV-min. Since the resulting NMP of RMF-\(\delta\)-t \((K=197\text{ MeV}, a_{\text{sym}}=38\text{ MeV}, m^*/m=0.59)\) strongly deviate from the accepted values (as all traditional RMF models) we use this model only to discuss the robustness of our certain predictions and to illustrate the model dependence of the statistical analysis.

**Results.** In our study, we studied selected NMP and a number of observables related to isovector properties of finite nuclei such as neutron skins and radii, binding energy differences, and dipole polarizability \[31\]. The latter one, the key quantity for static response, has been calculated within the RPA method:

\[
\alpha_D = 2 \sum_{n \in \text{RPA}} \frac{1}{E_n} \frac{|\langle \Phi_n | \hat{D} | \Phi_0 \rangle|^2}{E_n},
\]

where \(n\) runs over the excitation spectrum, \(E_n\) is the excitation energy of the RPA state \(| \Phi_n \rangle\), and \(\hat{D}\) the electric dipole operator (see Ref. \[7\] for details of RPA calculations). We also investigated the energies of Giant Resonances: monopole (GMR), dipole (GDR), and quadrupole (GQR), and the low-energy dipole strength in neutron-rich nuclei:

\[
B(E1; \text{PDR}) = \sum_{n, E_n < E_{\text{max}}} B(E1, n)
\]

with \(E_{\text{max}}=10\text{ MeV}\). The latter quantity is sometimes related to the PDR strength \[18, 20\].

Figure 1 shows covariance ellipsoids for two pairs of observables in \(^{208}\text{Pb}\) that nicely illustrate the cases of strong correlation \((r_{\text{skin}} \text{ and } a_D; c_{AB}=0.98)\) and weak correlation \((r_{\text{skin}} \text{ and } m^*/m; c_{AB}=0.11)\). Figure 2 shows correlations with the point-neutron distribution form factor \(F_n\) in \(^{208}\text{Pb}\) at \(q=0.45\text{ fm}^{-1}\) corresponding to PREX measurement. As expected, \(F_n\) is strongly correlated with \(r_{\text{skin}}\), \(r_{\text{rms}}\), as well as with neutron skins in other neutron-rich nuclei. Almost equally strong is the correlation with the dipole polarizability. Not surprisingly, one can see excellent correlation of \(F_n\) with NMP: \(a_{\text{sym}}, a'_{\text{sym}}, \text{ and } d(E/A)_n/\rho_n\). All those quantities can thus be viewed as good indicators of isovector properties of nuclei.

The excellent correlation between the neutron skin and dipole polarizability is not surprising as \(r_{\text{skin}} \propto \alpha_D a'_{\text{sym}}\) \[32\]. The experimental value of \(\alpha_D\) for \(^{208}\text{Pb}\) is \(13.3\pm 1.4\text{ fm}^2/\text{MeV}\) \[33\] while the value obtained by the Lorentz fit to the total experimental photodisintegration cross section is \(13.6\text{ fm}^2/\text{MeV}\) \[31\]. As seen in Fig. 1 both values are consistent with the SV-min predictions for \(r_{\text{skin}}\). However, a 10% experimental uncertainty due to statistical and photon-beam calibration errors makes it impossible to use the current best value of \(\alpha_D\) as an independent check on neutron skin.
The nuclear and neutron matter binding energy seem poorly correlated with $F_n$, in accordance with Ref. [8]. Our covariance analysis suggests the lack of correlation between $F_n$ (or neutron skin) and PDR strength; GMR, GDR, and GQR energies; isoscalar and isovector effective mass, incompressibility, and saturation density (see also Refs. [8, 11]). Those quantities can thus be viewed as poor isovector indicators.

According to calculations, the degree of correlation with $F_n$ in $^{208}$Pb in general deteriorates with decreasing mass number (see also discussion in [5, 11]). This can be explained in terms of increased importance of shell effects in lighter nuclei. Shell effects are also responsible for the lack of correlation between $r_{\text{skin}}$ and PDR strength. The low-energy $E1$ strength is greatly impacted by the detailed single-particle structure around the Fermi level and thus varies rapidly with EDF parameters. This reduces correlation with quantities which are weakly influenced by shell effects, e.g., NMP. The results of correlations for RMF-$\delta$-t are very similar to those from SV-min. In particular, large correlations with neutron radii are predicted for $a_{\text{sym}}$, and $a_{\text{sym}}'$ and small for $E/A$, $K$, and $m^*/m$.

To estimate the impact of precise experimental determination of neutron skin, we generated a new functional SV-min-$R_n$ by adding the value of neutron radius in $^{208}$Pb, $r_{n}^{\text{R}}=5.61$ fm, with an adopted error 0.02 fm (0.4% measurement) and 0.05 fm (1% measurement), to the set of fit observables. (The main difference between SV-min and SV-min-$R_n$ is a slight reduction of isovector NMPs in the latter EDF: $a_{\text{sym}}$ from 30.66 MeV to 30.51 MeV; $a'_{\text{sym}}$ from 92.73 MeV fm$^3$ to 89.85 MeV fm$^3$; and $\kappa_{\text{TRK}}$ from 0.0765 to 0.057.) Assuming a 0.4% uncertainty in $r_{n}^{\text{R}}$, calculated uncertainties on isovector indicators shrink by about a factor of two. Figure 3 illustrates this tendency: it compares extrapolation errors for the neutron matter EOS in EDF SV-min and SV-min-$R_n$. The impact of a 1% measurement is much smaller, at least for the range of densities considered.

We also carried out calculations with a new EDF obtained by a new fit where the neutron-rich nuclei have been given more weight (a factor 2 to 3 for the three outermost neutron rich isotopes in most chains). The purpose of this exercise is to simulate the expected increased amount of data on neutron-rich nuclei. While the correlations seem to change very little, the extrapolation uncertainties in neutron observables shrink by a factor of 1.5-2.0. For instance, with this new functional, the predicted neutron skin in $^{208}$Pb is $r_{\text{skin}}=0.191(0.024)$ fm, as compared to SV-min value of $r_{\text{skin}}=0.170(0.037)$ fm. This exercise demonstrates that detailed conclusions of the statistical analysis depend on a chosen model and a selected set of fit observables. This point is also illustrated in Fig. 3, the neutron matter EOS predicted in SV-min is very different from that of RMF-$\delta$-t (which, as discussed earlier, yields unphysical NMP).

**Conclusions.** In summary, we propose to use a statistical least-squares analysis to identify the impact of new observables, quantity correlations between predicted observables, and assess uncertainties of theoretical predictions. To illustrate the concept, we studied the the neutron radius of of $^{208}$Pb. By means of covariance analysis we identified a set of good isovector indicators that correlate very well with the neutron form factor of $^{208}$Pb. These are: neutron skins and radii in neutron-rich nuclei, dipole polarizability, and the nuclear matter properties such as symmetry energy and pressure. An indicator that is particularly attractive, as it can be measured in finite nuclei, is dipole polarizability. Unfortunately, the current best experimental value of $\alpha_D$ in $^{208}$Pb is not known precisely enough to offer an independent check on neutron skin or to provide a quality constraint on EDF. We also demonstrate that nuclear and neutron matter binding energy, low-energy $E1$ strength, giant resonance energies, isoscalar and isovector effective mass, incompressibility, and saturation density are poor indicators of isovector properties, at least those related to $r_{\text{skin}}$.

We discussed the impact of PREX measurement on theoretical uncertainties for neutron-rich nuclei or neutron matter and concluded that it will provide a valuable constraint on the nuclear energy functional that will reduce theoretical error bars on the neutron-rich side. While we have good reason to believe that our general conclusion about good and poor isovector indicators is robust, predictions for individual observables are obviously model dependent, as shown in Fig. 8. This is an important point: even the best statistical analysis is not going to eliminate systematic errors due to incorrect theoretical assumptions.

While our discussion is pertaining to the nuclear DFT, as the DFT is an obvious tool of choice to handle complex heavy nuclei and neutron skins, we believe that the
methodology used in this work should be of interest to any theoretical framework that contains parameters fine-tuned to experiment. Examples include fits of nucleon-nucleon forces to scattering and few-body data, adjustments of shell-model matrix elements, fits of coupling constants of symmetry-dictated Hamiltonians.

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[1] S. Brandt, *Statistical and computational methods in data analysis*, Third English Edition (Springer, New York 1997).

[2] *Scientific Opportunities with a Rare-Isotope Facility in the United States* (The National Academies Press, Washington, D.C., 2007).

[3] C.J. Horowitz and J. Piekarewicz, Phys. Rev. Lett. **86**, 5647 (2001).

[4] C.J. Horowitz, S.J. Pollock, P.A. Souder, and R. Michaels, Phys. Rev. C **63**, 025501 (2001).

[5] F. Tondeur, M. Brack, M. Farine, J.M. Pearson, Nucl. Phys. A**420**, 297 (1984).

[6] S. Mizutori, J. Dobaczewski, G.A. Lalazissis, W. Nazarewicz, and P.-G. Reinhard, Phys. Rev. C **61**, 044326 (2000).

[7] P.-G. Reinhard, Nucl. Phys. A **649**, 305c (1999).

[8] R.J. Furnstahl, Nucl. Phys. A **706**, 85 (2002).

[9] A.E.L. Dieperink, Y. Dewulf, D. Van Neck, M. Waroquier, and V. Rodin, Phys. Rev. C **68**, 064307 (2003).

[10] L.W. Chen, C.M. Ko, and B.A. Li, Phys. Rev. C **72**, 064309 (2005).

[11] S. Yoshida and H. Sagawa, Phys. Rev. C **69**, 024318 (2004).

[12] M. Warda, X. Viñas, X. Roca-Maza, and M. Centelles, Phys. Rev. C **80**, 024316 (2009).

[13] P. Klüpfel, P.-G. Reinhard, T.J. Burvenich, and J.A. Maruhn, Phys. Rev. C **79**, 034310 (2009).

[14] M. Baldo, C. Maieron, P. Schuck and X. Viñas, Nucl. Phys. A **736**, 241 (2004).

[15] B.A. Brown, Phys. Rev. Lett. **85**, 5296 (2000).

[16] S. Typel and B.A. Brown, Phys. Rev. C **64**, 027302 (2001).

[17] A.R. Bodmer and Q.N. Usmani, Phys. Rev. C **67**, 034305 (2003).

[18] N. Tsoneva, H. Lenske, and Ch. Stoyanov, Phys. Lett. B **586**, 213 (2004); N. Tsoneva and H. Lenske, Phys. Rev. C **77**, 024321 (2008).

[19] J. Piekarewicz, Phys. Rev. C **73**, 044325 (2006).

[20] A. Klimkiewicz et al., Phys. Rev. C **76**, 051603(R) (2007).

[21] T. Sil, M. Centelles, X. Viñas, and J. Piekarewicz, Phys. Rev. C **71**, 045502 (2005).

[22] M. Bender, P.-H. Heenen, and P.-G. Reinhard, Rev. Mod. Phys. **75**, 121 (2003).

[23] G.F. Bertsch, D.J. Dean, and W. Nazarewicz, SciDAC Review **6**, Winter 2007, p. 42.

[24] J. Friedrich and P-G. Reinhard, Phys. Rev. C **33**, 335 (1986).

[25] G.F. Bertsch, B. Sabbey, and M. Uusnäkki, Phys. Rev. C **71**, 054311 (2005).

[26] M. Kortelainen, J. Dobaczewski, K. Mizuyama, and J. Toivanen, Phys. Rev. C **77**, 064307 (2008).

[27] J. Toivanen, J. Dobaczewski, M. Kortelainen, and K. Mizuyama, Phys. Rev. C **78**, 034306 (2008).

[28] M. Stoitsov, J. More, W. Nazarewicz, J. C. Pei, J. Sarich, N. Schunck, A. Staszczak, and S. Wild, J. Phys. Conf. Series **180**, 012082 (2009).

[29] P.-G. Reinhard, Rep. Prog. Phys. **52**, 439 (1989).

[30] D. Vretenar and A.V. Afanasjev and G.A. Lalazissis and P. Ring, Phys. Rep. **409**, 101 (2005).

[31] E. Lipparini and S. Stringari, Phys. Rep. **175**, 103 (1989).

[32] W. Satula, R.A. Wyss, and M. Rafalski, Phys. Rev. C **74**, 011301(R) (2006).

[33] A. Veyssi`ere, H. Beil, R. Bergere, P. Carlos and A. Lepretre, Nucl. Phys. A **159**, 561 (1970).