

Sonic log simulations in wells of Campos and Santos Basins using Gardner, multiple linear regression, geological differential method and artificial intelligence approaches

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Abstract

The sonic log sometimes is not collected in many wells, but its lack can be overcome by the synthesis, associating it to gamma rays, resistivity, density and neutron porosity logs. One of the most used models to do this was developed by Gardner et al. (1974), who relates the compressional wave velocity to the density, but not always obtaining satisfactory results. As an alternative, several studies correlate the speed of the compression waves with other basic logs, applying approaches such as neural networks, fuzzy logic and multiple linear regression. Thus, the objective of this work was to simulate the compressional wave velocity using the Gardner model and compare the results with the abovementioned techniques together with the geological differential method. For this purpose, 57 wells from the Campos and Santos Basins were used which have siliciclastic and carbonate reservoirs in the post and presalt lavers. The obtained results showed that, excepting the fuzzy logic and neural network approaches, all the other techniques are efficient. The Gardner model proved to be efficient even when using only the density log to simulate the compression wave velocity. The multiple linear regression and the geological differential method obtained better results in areas of high porosity, since they use the gamma and resistivity logs, which record better the effects of the fluids.

Introduction

One of most important tools in oil exploration is the well logging, because it provides an estimate of the petrophysical properties and, a reliable calculation of the volumes of oil and water in the reservoirs. Basic suite of logs as gamma ray (GR), resistivity (RT), density (RHOB), neutron (NPHI) and sonic (DT) are used for this purpose.

A major contribution to seismic is the DT log, since it provides important estimates of the physical properties of perforated rocks, such as the interpretation of the lithology, the determination of geopressions, the identification of fractures and the inversion of seismic attributes. However, this log had for a long time as the main function to determine the porosity and, occupy the spaces where this property does not exist for the RHOB and NPHI logs and, more recently, for the nuclear magnetic resonance log (Augusto & Martins, 2009; Islam, 2011).

Despite this importance, often this log is not available in many wells, due to data loss in old wells, technical failures during its acquisition or by, simply, economic option (Leite, 2007). The missing log can be simulated from rock physics models, petrophysical properties of samples and, RHOB and RT logs (Cao et al., 2017). But, not always with satisfactory results. Gardner et al. (1974) developed an important model for predicting DT log using the correlation between the RHOB and the compressional wave velocity ($V_P=1/DT$) logs. Another well-known work was done by Faust (1953), who used a new lithologic parameter derived from the RT log.

Currently, several studies have been carried out using multiple linear regression (MLR), fuzzy logic (FL) and neural networks (NN). Alongside these techniques, we also used the geological differential method (GDM). One fact that stands out in these studies is that in most of them a few wells were used and low complexity rocks to characterize the reservoirs (Tischler et al., 2006). This creates a stimulus, as made in this work, to apply these techniques in a big dataset and in all the well extension, which characterize a common situation in the oil industry (Hurst et al., 2009).

Method

In this work, Interactive Petrophysics (IP) software (LR Senergy, 2012) was used for all data manipulation, including loading and plotting of logs, selection of wells to be used, simulation of logs and creation of graphs with results. These results were exported to Microsoft Excel where statistical analyzes were performed. For this work, 133 wells from 6 different oil fields were made available, 4 of which cross the post-salt of the Campos Basin (130 wells) and 2 fields the Santos Basin pre-salt (3 wells). Of the 133 wells available, 57 were selected because they presented the basic set of logs (GR, RT, RHOB, NPHI and DT) in good conditions, being 3 pre-salt wells and 54 post-salt wells. After that, Gardner (GM), multiple linear regression (MLR), fuzzy logic (FL), neural networks (NN) and geological differential (GDM) methods were used to estimate the compressional wave velocity (VP_SIMULATED). The quality of the estimate was then tested according to the quality of the fit with VP real log (VP LOG), using statistical parameters such as Pearson's correlation (R) and determination (R²) coefficients and, the root means square error (RMSE). The article follows the workflow of Figure 1.

Results

The results for post-salt wells are shown in Figures 2, 3 and 4, where the tracks, from left to right, show: depth (track 1), lithological classification (siliciclastic and carbonate reservoirs, track 2), GR and V_P logs (track 3), RHOB and NPHI logs (track 4) and RT log (track 5). Subsequently, VP LOG (light blue) and VP SIMULATED, for different methods in all the 57 wells, were plotted in this way in green: VP_GM (track 6), VP_MLR (general model, track 7), V_{P_MLR_LITH} (lithological considerations model. track 8). VP GDM (general model, track 9). VP GDM LITH (lithological considerations, track 10), VP NN (track 11) and VP FL (track 12) models. The studied part in post-salt wells is shown in the red rectangle while the entire range was analyzed in pre-salt wells. On the other hand, Tables 1 and 2 show the equations of the lines adjusted in the graphs of VP_LOG versus all other estimates (VP_GM, VP_MLR, VP_MLR_LITH, VP_GDM, VP_NN and VP_FL). A straight line, with a slope of 45°, was also plotted to compare its similarity with the best fit line (Figure 5). For the statistical analyzes. Tables 2 and 3 shows, respectively. Pearson's correlation (R) and determination (R²) coefficients, while Table 4 presents the root mean square error (RMSE).

The linear equations of the adjustment of VP_SIMULATED to VP LOG is shown in Table 1 for all wells. Figures 2, 3 and 4 analyze the post-salt wells, where V_{P_-NN} and V_{P_-FL} estimates have low variations (tracks 11 and 12). They have a good approach to VP LOG but do not represent well the lithology. On the other hand, VP MLR, VP GDM and V_{P GM} estimates present good fit but, they disagree with VP LOG at some intervals (tracks 6 to 10). In general, it can be observed that the V_{P_MLR} and V_{P_GDM} had the best results, in both Pearson coefficients (R and R²), in RMSE values (Tables 3, 4 e 5), as well as the slope of the adjustment line, which approximate of 45° (Figure 5). The values of R² and RMSE for V_{P FL} are better than V_{P GM} but, they are not considered good because VP GM is closer to straight with 45° (Figure 5). This can be explained by the fact that the simulation by VP FL arrived at an estimate with low variability, always obtaining values close to V_{P LOG}, but not with the variations caused by the lithology. The models VP NN and VP FL have better estimates with siliciclastic and carbonate rocks are separated. They show an increase in R², a RMSE reduction and an approximation to straight of 45°. Whereas the methodology for separating these lithologies is simple and can be improved, the results can still be best.

Figures 6, 7 and 8 present $V_{P_SIMULATED}$ logs for the 3 presalt wells, which served as a blind test, that is, they were not used in the construction of the models (tracks 6 to 12). Table 5 shows the relationship between $V_{P_SIMULATED}$ and V_{P_LOG} for the 3 wells of the pre-salt with the corresponding equations. Analyzing the logs of the 3 wells, we can notice different characteristics of the Pre-Salt Well 1 in relation to the Pre-Salt Wells 2 and 3, which can be explained by the fact that the Well 1 is in a different oilfield from Wells 2 and 3, which are from the same field. Well 1 shows high GR log values for carbonates which are like siliciclastic rocks, what may cause differences in the simulations in this borehole. The estimate for V_{P_FL} in pre-salt displays worse results than the post-salt wells, as shown in Figure 7 (track 11) and Table 4. The simulation of V_{P_NN} , obtained good results in terms of values of R² and RMSE, it is observed that the adjustment line is very distant from the ideal slope of 45° (Figure 9). Like what was observed in the general analysis (57 wells) for the simulation of V_{P_FL} and V_{P_NN} , this can be explained by their small variability.

Analyzing the logs plotted in Figures 6, 7 and 8, the graphs of Figure 9 and their respective values of R² in Table 3, in addition to the RMSE values in Table 4, it can be observed that the VP $_{\text{GM}}$ and VP $_{\text{GDM}}$ models had a good correlation with VP LOG. As observed before, pre-salt Well 1 has different geological characteristics and, therefore, none of the models obtained satisfactory R² when the well was analyzed alone. In addition, when analyzing the plotted logs, we can observe a great similarity with V_{P_LOG} , especially those of V_{P_GDM} and VP_NN. By considering only the wells 2 and 3, the VP_GM obtains higher values of R², in addition to approaching the real log when plotted. However, it is observed that the VP GDM method presents slope of the adjustment line verv close to 45° (Figure 9), and still obtained a lower RMSE value, being considered the best method of prediction in the 3 wells of the blind test. Unlike the general analysis, the application of siliciclastic and carbonate rocks separation in the $V_{P \ MLR}$ and $V_{P \ GDM}$ models did not show a substantial improvement in the results.

Conclusions

The Gardner model produces good results in the simulation of compressional wave velocity in post and pre-salt wells in Campos and Santos Basins. They have, although, a low correlation with the real log in areas with many fluids, which are caused by the presence of shale and/or high porosity. This effect was not observed in other models, since they use density, gamma rays and resistivity logs in the simulation, which show a greater sensitivity to the presence of fluids. The fuzzy logic and neural network models did not have good results, although in some cases the comparison with the real log, they show similar or better values of Pearson coefficient of determination and root mean square error than the other methods. The simulated curves for neural network and fuzzy logic show few changes, which shows that they are not good for recording lithological changes. In a general analysis, all 57 wells used in the study (54 model wells and 3 blind wells), the multiple linear regression proved to be the most efficient, followed by the geological differential method. There is also a slight improvement in the correlations for these models when they are simulated using the separation between siliciclastic and carbonate rocks. When analyzing only the 3 pre-salt wells of the Santos Basin (blind test), the geological differential method model obtained the best results, followed by the Gardner and multiple linear regression. In the Pre-salt Well 1, none of the methods presented satisfactory Pearson coefficient of determination. The neural network and the geological differential method show a low root mean square error when plotted together with real log. Possibly, this result is caused by the high values of

gamma ray log above the carbonate reservoir. Essentially, the geological differential method presented the best results, followed by the Gardner and multiple linear regression methods. The three methods demonstrated the ability to simulate the sonic log when it is not available, and Gardner has the advantage of using only the density log, while the others require that the gamma ray and resistivity logs are also available.

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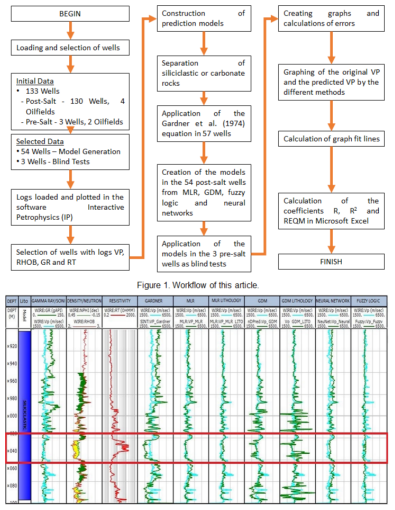


Figure 2. Simulated logs in one of the Campos Basin post-salt wells used for model construction. The highlighted region shows the effects of the presence of gas in the siliciclastic.

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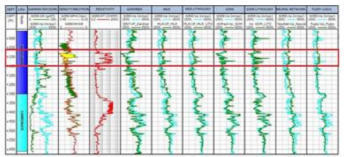


Figure 3. Simulated logs in one of the Campos Basin post-salt wells used for model construction. The highlighted region shows the effects of the presence of gas in the siliciclastic reservoir.

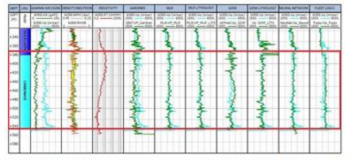


Figure 4. Simulated logs in one of the Campos Basin post-salt wells used for model construction. The highlighted region shows the effects of fluid in a carbonate reservoir in the simulation of the logs.

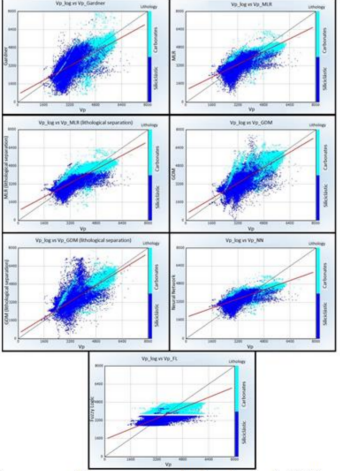


Figure 5. Graphs of V_{P_LOG} versus $V_{P_SIMULATED}$ in all 57 wells used with the curve-fitting line, whose equations are in Table 1, while R² are in Table 3. The data were separated according to lithology in siliciclastic (dark blue) and carbonate (light blue) rocks.

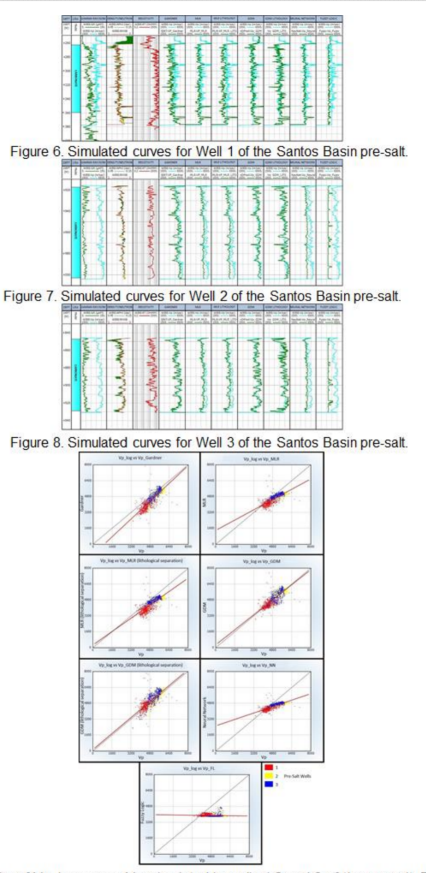


Figure 9. Graphs of Vp_log versus Vp_simulated in wells 1,2 and 3 of the pre-salt. The equations of the straight lines of adjustment are given in Table 5, while R² are shown in Table 3.

Table 1. Linear adjusted equations of Vp_log versus Vp_simulated (Gardner, MLR, MLR (lithology), GDM, GDM (lithoiloy), NN and FL) in all the used 57 wells.

Gardner	Vp-Gardner = 656.684 + 0.78762 Vp				
MLR	Vp-MLR = 1061.54 + 0.706433 Vp				
MLR (lithology)	Vp-MLR(Lito) = 858.997 + 0.761371 Vp				
GDM	Vp-GDM = 581.868 + 0.849778 Vp				
GDM (lithology)	Vp-GDM(Lito) = 453.281 + 0.884034 Vp				
NN	Vp-Neural = 1887.43 + 0.506964 Vp				
FL	Vp-Fuzzy = 1506.96 + 0.580693 Vp				

Table 2. Pearson's correlation coefficients (R).

Wells	Gardner	MLR	<i>MLR</i> (Lithology)	GDM	GDM (Lithology)	Neural Network	Fuzzy Logic
57 (total)	0.74	0.85	0.88	0.84	0.86	0.71	0.83
3 wells Pre-salt	0.77	0.79	0.80	0.80	0.77	0.80	-0.06
Well 1 Pre-salt	0.34	0.45	0.42	0.45	0.48	0.49	-0.06
Well 2 and 3 Pre-salt	0.82	0.73	0.76	0.71	0.72	0.74	0.19
Well 2 Pre-salt	0.81	0.67	0.69	0.72	0.75	0.70	0.11
Well 3 Pre-salt	0.86	0.80	0.82	0.69	0.72	0.79	0.30

Table 3. Pearson's determination coefficients (R2).

Wells	Gardner	MLR	<i>MLR</i> (Lithology)	GDM	GDM (Lithology)	Neural Network	Fuzzy Logic
57 (total)	0.55	0.72	0.77	0.71	0.73	0.51	0.69
3 wells Pre-salt	0.59	0.63	0.64	0.64	0.60	0.64	0.004
Well 1 Pre-salt	0.12	0.20	0.18	0.21	0.24	0.24	0.004
Well 2 and 3 Pre-salt	0.68	0.53	0.58	0.51	0.51	0.54	0.04
Well 2 Pre-salt	0.65	0.45	0.47	0.52	0.57	0.49	0.01
Well 3 Pre-salt	0.74	0.63	0.67	0.48	0.52	0.63	0.09

Table 4. Root Mean Square Error (RMSE).

Wells	Gardner	MLR	<i>MLR</i> (Lithology)	GDM	GDM (Lithology)	Neural Network	Fuzzy Logic
57 (total)	594.6	416.0	376.2	448.9	429.4	578.1	453.1
3 wells Pre-salt	678.8	494.3	653.7	390.6	479.4	573.5	1242.3
Well 1 Pre-salt	946.9	522.6	801.5	449.5	530.4	421.1	724.1
Well 2 and 3 Pre-salt	442.5	476.2	544.7	349.9	445.6	648.9	1470.6
Well 2 Pre-salt	480.7	545.3	603.3	302.6	400.1	727.8	1571.7
Well 3 Pre-salt	398.6	391.2	475.6	393.4	488.7	554.3	1356.8

Table 5. Equations of the adjustment lines of Vp_log versus Vp_simulated graphs in the pre-salt wells shown in Figure 7.

Gardner	Vp-Gardner = -1033.84 + 1.12025 Vp	
MLR	Vp-MLR = 1376.77 + 0.650739 Vp	
MLR (lithology)	Vp-MLR(Lito) = 236.833 + 0.842593 Vp	
GDM	Vp-GDM = 249.421 + 0.948353 Vp	
GDM (lithology)	Vp-GDM(Lito) = 124.128 + 1.00591 Vp	
NN	Vp-Neural = 2525.17 + 0.404884 Vp	
FL	Vp-Fuzzy = 3968.34 - 0.0172339 Vp	