I. Introduction and Background

The EU-US Insurance Dialogue Project’s Innovation and Technology Workstream was created to further explore topics relating to big data and artificial intelligence/machine learning (AI/ML) including the appropriate regulatory framework for monitoring an insurance company’s governance of complex models using big data and AI/ML and the impact of these practices on historically underrepresented groups. Further, the workstream shared experiences relating to the use of supervisory technology (Suptech) as a regulatory tool for both prudential and market conduct supervision. Lastly, brief high-level updates were exchanged to flag other key technology and innovation developments in the US and EU markets as relevant (including cybersecurity developments).

II. Summary of Discussed Topics

A. Big Data/AI/ML

1. Regulatory and supervisory developments

Supervisors in the US and EU recognize big data and AI/ML is shaping the insurance marketplace of today and the future with data-driven business models seen throughout all the stages of the insurance value chain. In the discussions at the workstream, it was clear that while the use of complex algorithms and AI/ML can provide new opportunities for businesses and consumers across the insurance sector in the US and EU, it also raises new challenges such as consumer privacy and the need to protect against both intended and unintended unfair discrimination that may result from the use of algorithms. Supervisors in the US and EU are working to enable stakeholders to harness the benefits of AI innovation, but also working to ensure that adequate governance and risk management frameworks are in place enabling the use of trustworthy AI systems. The discussions within the workstream illustrated common challenges and opportunities and how these are being addressed from a regulatory perspective in both the US and EU.

In the EU, in April 2021, the European Commission presented its legislative proposal for harmonized rules on AI (commonly referred as the AI Act) and the potential implications for the insurance sector; the proposal, which is under legislative review, aims to introduce new governance and risk management rules for the use of AI in different sectors of the EU economy, including insurance. The legislative proposal follows a risk-based approach, establishing different requirements depending on the likelihood and potential harm of different use cases.

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The AI Act also foresees the establishment of dedicated AI sandboxes where stakeholders would be able to test innovative AI solutions in a controlled environment.

In 2022, EIOPA was monitoring the legislative process of the AI Act. More particularly, EIOPA shared its views on the AI Act with the European co-legislators, where it welcomed the objectives of the legislative proposal but considered that the use of AI in insurance would be better regulated at the sectorial level due to sectorial specificities.

Moreover, in the context of the recently created Digital Finance Academy, EIOPA has also developed trainings for supervisors on digitalisation matters including AI and discussed with stakeholders AI governance and risk management measures.

Further, the Report from EIOPA’s Consultative Expert Group on Digital Ethics in Insurance had developed six AI governance principles to promote ethical and trustworthy use of AI in the European insurance sector. The governance principles are largely in line with the governance and risk management requirements of the AI Act, as well as with the ones developed by other organisations such as the OECD and the NAIC. The report also includes non-binding guidance on how to apply the governance principles on concrete AI use cases in insurance.

In early 2023, EIOPA launched a digitalisation market monitoring survey, which, among other things, will gather further evidence on the use of AI in the European insurance sector. EIOPA will use the evidence gathered from this survey to develop further supervisory and regulatory tools.

From a national perspective, some EU Member States also have national initiatives relative to AI/ML. For example, in July 2021, BaFin and the Deutsche Bundesbank published a consultation paper entitled “Machine learning in risk models – Characteristics and supervisory priorities.”

In the US, the NAIC discussed its ongoing work on assessing the industry’s use of big data and AI/ML, what governance and risk management controls are in place to manage those

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activities and evaluating existing regulatory frameworks for overseeing and monitoring the use of big data and AI. The NAIC is focused on four key areas: (1) NAIC current survey work, (2) tools, and resources to monitor industry use of big data and AI, (3) third party data and model vendors and (4) regulatory framework and governance.

The NAIC’s Big Data and AI (H) Working Group released a report on its Private Passenger Auto AI/ML Survey results in December 2022 reporting that approximately 88% of the companies that responded to the survey use or plan to use AI/ML. The survey identifies what types of data are being used by companies in their AI/ML models, industry’s use of third-party AI/ML models and data, explores levels of governance, and evaluates transparency, consumer disclosures, and the extent to which insurance companies provide consumers an opportunity to challenge or correct data. State regulators have also now received responses for the Homeowners AI/ML Survey and are in the process of requesting information for the related Life AI/ML Survey.

Using the results of the survey work, the NAIC is developing a library of third-party vendors operating in the private passenger automobile market, home insurance market, and life insurance market which is expected to be completed by the end of 2023.

While the NAIC Principles on AI adopted in 2020 continue to be the starting point for our discussions, in 2023, the discussion has now shifted towards the creation of a model bulletin providing regulatory guidance for the use of AI by the insurance industry focusing on governance requirements for the use of AI and establishing protocols that rely on external and objective standards.

The NAIC Big Data/AI Working Group also drafted a set of Model and Data Regulatory Questions for state insurance supervisors to use for the regulatory evaluation of insurers’ use of models and big data, including the use of third-party data and model vendors. The first section has questions designed to obtain a high-level understanding of a model/data being used. The second section expands on the first section and provides regulators with additional questions designed to obtain a more in-depth understanding of a model/data. The third section contains definitions of key terms for regulatory reference. State insurance regulators expect the questions to be principles based with a focus on high-risk AI models prioritizing model governance. The NAIC Big Data/AI Working Group has received comments and is aiming to update the draft resource for adoption in 2023.

2. Use of Big Data in AI and traditional models used in insurance, and identifying how practices are impacting people of color and historically underrepresented groups.

While the use of data and mathematical models are regulated and supervised differently in Europe and in the US, supervisors in both the US and EU are committed to ensuring that policyholders’ information is protected from unauthorized use and disclosure and periodically make changes to relevant laws and regulations to keep pace with evolving technology based on ethical principles for fair treatment of consumers and policyholders.

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In the EU, the General Data Protection Regulation (GDPR)\textsuperscript{10} establishes cross-sectorial data protection requirements, which are typically complemented with regulations at the national level (e.g., allowing the use of certain datasets such as age or disabilities for underwriting purposes). The supervision of mathematical models, with the exception of those used to calculate capital requirements, is typically done on an ad-hoc and ex-post basis in the EU.

In the US, insurers must abide by multiple federal and state laws applicable to consumer data protections. All states have the minimum consumer protections set forth in the NAIC’s Privacy of Consumer Financial and Health Information Regulation, which was drafted in response to Gramm-Leach-Bliley Act (GLBA) requirements. This regulation mandates insurers inform consumers about their privacy policies, outlines the circumstances in which a licensee can disclose private health and financial data to affiliates and third parties, and offers individuals ways to prevent a licensee from sharing that information. In addition, the NAIC’s Insurance Information and Privacy Protection Model Act establishes standards for the collection, use, and disclosure of information gathered in connection with insurance transactions.

The NAIC’s Privacy Protections Working Group is currently reviewing its models on privacy for potential updates in response to the insurance industry’s use of new data sources and data models impacting consumers. This review includes discussions about data transparency, consumer control and access, and data accuracy. Several states are also implementing stronger protections for consumer data. Specific to insurance regulation, many states have a pre-approval process of rates derived from rating classification models and the use of big data; states apply a standard that rates cannot be unfairly discriminatory, and all states monitor the market conduct of insurance companies, which may lead to an examination of a company’s data use and models for compliance with insurance laws and regulations.

In the US with regard to big data in property and casualty rating, NAIC membership adopted a white paper, Regulatory Review of Predictive Models,\textsuperscript{11} to assist states with reviews of rate filings that contain generalized linear models (GLMs) in support of the insurer’s rates. The white paper guidance has since been expanded for tree-based models such as random forests and gradient boosting trees models (GBMs). The NAIC also hired a team of actuaries and data scientists to assist state regulators with their reviews of rate models. Regulators and the NAIC are focusing on unfair discrimination, data quality, consumer dispute processes for data used, rating variables rational relationship with risk, and data adjustments such as feature engineering. A current issue being analyzed for a solution is that third party vendor's data and models are sometimes difficult to obtain for review.

The NAIC also presented that in 2020 it formed five workstreams focusing on race and insurance relating to the industry, regulatory community, property and casualty, life insurance and annuities and health insurance sectors. The focus of the Property/Casualty (P/C) Workstream is to examine and determine which practices or barriers exist in the insurance


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sector that potentially disadvantage people of color and/or historically underrepresented groups in the property and casualty line of business and recommendations on action steps. The objective is to continue research and analysis of insurance, legal, and regulatory approaches to addressing unfair discrimination, disparate treatment, proxy discrimination, and disparate impact. The P/C Workstream has been actively involved with the NAIC’s Innovation, Cybersecurity and Technology Committee and its Collaborative Forum focused on algorithmic bias and developing a common vocabulary for insurance regulators. The P/C Workstream has also begun to dialogue with insurers to learn more about their best practices related to ensuring unfair discrimination does not occur in all phases of the product life cycle. The P/C Workstream is first engaging with insurers with respect to advertising and marketing in understanding what kinds of governance principles or best practices insurers have implemented to avoid potential bias in advertising and marketing.

In 2021, FIO issued a Request for Information (RFI) to solicit input regarding the availability and affordability of personal automobile insurance. Among other things, the RFI requested comment on: (1) affordability of coverage and disparities in premium pricing, with particular attention to traditionally-underserved communities and the impact of non-driving factors; and (2) market evolution and structural shifts in the conduct of the business, including the effects of technology and the use of big data, as well as changes related to the COVID-19 pandemic. Additionally, the RFI sought feedback on updating FIO’s prior work on auto insurance. In 2022, FIO continued its work on these issues and also engaged on these issues with its Federal Advisory Committee on Insurance, which is a federal advisory committee tasked with making non-binding recommendations to FIO in performing its duties and authorities.

EIOPA provided an overview of the key findings of its 2019 thematic review on Big Data Analytics in motor and health insurance, which showed how new datasets (e.g., telematics data, website data, credit scores etc.) were increasingly used to complement (not replace) traditional data sources in insurance. These datasets are used both in AI and traditional models used in insurance. EIOPA also provided an overview of anti-discrimination legislation in place in the EU and the additional non-binding guidance provided in its AI governance principles report to mitigate the risks arising from the increasing use of new (and old) datasets processed by increasingly powerful AI models.

EIOPA’s Digital Transformation Strategy considers the topic of financial inclusion of strategic importance in view of the trend towards increasingly data-driven business models across the insurance value chain. In addition to the work being carried out in the area of sustainable finance, where focus is given on the financial inclusion of populations living in areas exposed to climate change (including assessing how new technologies can help address these issues), EIOPA is also currently supporting a European Commission project where the development of a study about data bias, financial inclusion and fairness metrics in collaboration is underway.

14 The project is in the remit of DG Reform in cooperation with the Central Bank of Hungary.
B. Suptech as a Regulatory Tool

Suptech is the use of innovative technologies by financial authorities to support their work such as big data, AI/ML, and other new technologies for prudential and conduct supervision.

US and EU supervisors consider that Suptech represents many opportunities for their day-to-day supervisory activities. To this extent they shared their experiences with the increased use of Suptech in their respective markets, including some in proof-of-concept stages. The tools presented were being used both for prudential and for market conduct supervisory purposes, with some of them being developed in-house, while others are being developed in cooperation with third-party service providers.

1. Suptech in prudential supervision

The NAIC discussed its use of AI/ML to improve solvency monitoring tools used in financial regulation. The NAIC partnered with an external consulting firm in 2021 to utilize AI/ML tools to build models estimating the potential degree of solvency risk associated with individual insurers. The models were developed based on 10+ years of historical financial data from US based life insurers, including failure/insolvency data and criteria. One model was built using a decision tree approach, whereas another was developed as a generalized linear model. The effectiveness of the models was compared to actual failure results and the models were calibrated for maximum effectiveness. In addition, the models evaluated additional data points/variables to improve their performance.

After selecting the most important variables and maximizing the effectiveness of the models based on historical data, the models were compared against the NAIC’s existing Life Insurance Scoring System tool to identify opportunities to improve the tool based on lessons learned from the models. Ultimately, by interpreting the model results, including true positive rates, false positive ratios and feature importance, a number of enhancements to the NAIC’s Life Insurance Scoring System tool were identified. These enhancements included the elimination of existing features/variables that were not found to be predictive of failure, the addition of newly identified features/variables found to be predictive of failure, and the adjustment of existing features/variables to maximize their importance. After adjusting the existing Life Insurance Scoring System tool based on the enhancements identified, the tool has demonstrated a notable improvement in performance. The NAIC is currently following a similar approach to improve the performance of its Property/Casualty Scoring System tool in 2023 and plans to work on its Health Scoring System tool in 2024.

The NAIC also discussed the use of a business intelligence tool (Tableau) to enhance existing solvency monitoring tools and reports by developing enhanced dashboards and visualizations. The business intelligence tool allows users to access and analyze data from relational databases to produce powerful visualizations such as graphs and maps to increase the speed of insight in identifying variances, risks and concerns. In addition, the tool connects existing regulatory data sources to flexible dashboards that allow for mining and manipulation by end users. Since beginning this project in 2019, the NAIC has completed seven different comprehensive dashboards to analyze solvency risks in various areas of an insurer’s operations (e.g., bond holdings, equity holdings, premium writings, reinsurance, reserving) that are available for insurers filing under each annual statement type (Property/Casualty, Life and Health). Going
forward, the NAIC plans to continue developing additional dashboards for use in solvency monitoring as well as provide standardized datasets and templates for end users to access in building their own customized dashboards and visualizations.

Federal Reserve Board (Board) representatives discussed the Board’s use of machine learning in the supervisory process. Suptech is a high-priority initiative across the Federal Reserve system. To date, most of the Board’s efforts have been focused on bank supervision. For example, a tool that utilizes natural language processing (NLP) to summarize and extract information from unstructured data reported by supervised bank holding companies is routinely used by Federal Reserve examiners. Within insurance, the Board is initially focusing on the potential to use ML to estimate loss reserves. The Board has worked to implement a published model (DeepTriangle) that uses deep neural networks to estimate loss reserves from publicly available information.

From a prudential perspective, EIOPA presented internally developed programs, using machine learning or advanced analytics methods, with a focus on applications where the centralized European database at EIOPA brings an added value. An important and growing area for EIOPA’s data work are methods to detect outliers in reporting datasets, unexpected changes in time series (novelties) and to identify exceptions from automatically detected patterns. Those applications have been developed with Python programming language and are already in production by EIOPA and have proven valuable in identifying both data quality issues and in triggering supervisory attention.

In addition, EIOPA mentioned the use of its database for (cross-border) network analysis. Moreover, EIOPA is in close contact with national supervisors and has established in cooperation with them an internal code sharing platform to further improve the collaboration and use of Suptech methods amongst EU supervisory authorities. The programs implemented by EIOPA, including machine learning algorithms in Python for outlier and novelty detection, are also shared on this internal platform among European national supervisors.

2. Suptech in market conduct supervision

On the market conduct side, the NAIC reviewed how US state insurance regulators are implementing the use of natural language processing to review policy form submissions for property and casualty insurance. This technology is being used to accelerate the review of new form filings by identifying phrases or words that may be prohibited and prioritizing filings for further review. This technology will also help identify emerging insurance concepts or trends in the industry, such as a change in deductibles and limitations or exclusions of coverage. While the use of this technology is in the early phases of implementation, the NAIC is rebuilding its System for Electronic Rate and Form Filing System (SERFF), which is a cost-effective and efficient way for insurers to submit rate and form filings to US insurance regulators. Moving forward, SERFF will include new technologies, such as better document management and text recognition. The focus is on creating a processing system that will reduce the number of touchpoints by regulators, which will ultimately lower the time to approve filings.

The NAIC also touched on the use of new technology for the licensing of intermediaries through its affiliate, the National Insurance Producer Registry (NIPR), which is a not-for-profit technology company that provides cost-effective, streamlined, and uniform licensing data and compliance services for insurance professionals. NIPR has developed a mobile application that allows an intermediary to access their licensing information. NIPR has also implemented the
use of a chat tool to respond to frequently requested information from insurance intermediaries and applicants. Finally, the NAIC touched on NIPR’s Attachment Warehouse, which is a tool used by US state insurance regulators to electronically receive, store, and share licensing related documents. The Attachment Warehouse eliminates the need for applicants to email or fax documents to insurance regulators.

While a long-term project, the NAIC referenced the development of recommendations for the incorporation of AI in the NAIC Market Information Systems. These recommendations focus on reviewing the collection of existing data, employing more rigorous statistical techniques to assess predictive accuracy of current analytical tools, assessing the ways AI could improve analysis, and exploring the potential collection of additional data suitable for AI techniques.

In the area of market conduct, EIOPA explained that in the past it had experimented with an NLP tool to monitor the sentiment of comments about insurance made by consumers in social media. While the tool provided some interesting results and was used to support its supervisory work,15 EIOPA eventually decided to stop using it given that it had some accuracy issues, for instance regarding the accuracy of the translations of different languages spoken in the EU, or to detect the irony of certain comments made in social media platforms.

Currently, EIOPA is developing a tool to supervise the unit-linked life insurance market by analyzing the key information documents (KID) of unit-linked life insurance products sold in the EU. In collaboration with a third-party provider, EIOPA will use a web scraping tool to create a database/repository of KIDs which insurance undertakings are required to publish on their websites. Subsequently, the information from these two-pager, standardized information documents will be processed and analyzed with the help of NLP tools.

It is worth noting that, once established, the upcoming European Single Access Point (ESAP)16 is expected to facilitate access to the KIDs, since it will provide a centralized access to publicly available information of relevance to financial services, capital markets and sustainability.

C. Cybersecurity

While not outlined as a specific area for focused in-depth discussion for the Workstream, brief high-level updates relating to cybersecurity were also exchanged by workstream members. The NAIC highlighted the creation of the Cybersecurity Working Group which will, among other things, focus on creating a Cybersecurity Incident Response Plan to assist US regulators in addressing cybersecurity incidents affecting licensed insurance entities. FIO noted its publication in September 2022 of a request for comments on a potential federal insurance response to catastrophic cyber incidents.17 FIO also noted the White House’s release in March

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2023 of the National Cybersecurity Strategy, one of the strategic objectives of which is to explore a potential federal insurance response to catastrophic cyber incidents to US critical infrastructure.\(^\text{18}\)

EIOPA highlighted the 2020 Guidelines on ICT security and governance,\(^\text{19}\) applicable as of July 2021. EIOPA indicated its cooperation with Member States, the European Commission, and other stakeholders on the preparation for the adoption of the Digital Operational Resilience Act (DORA)\(^\text{20}\) introducing new ICT security and governance requirements in the EU financial services sector.

### III. Conclusion and Next Steps

A common theme emerging in both the US and the EU is the implementation of a risk-based supervisory approach over insurers’ use of AI/ML, which will allow for the growth of insurers’ use of AI/ML while providing the appropriate level of consumer protection. Further, US and EU supervisors agreed on the importance of further discussing other relevant innovative developments taking place in the insurance sector. Workstream members therefore agreed to the following during 2023/2024:

- Discussing ongoing regulatory developments affecting insurers’ use of big data AI/ML and the importance of developing adequate governance, risk management, and controls by insurers;
- Discussing regulatory and supervisory initiatives to enhance the digital operational and cyber resilience of insurers;
- Discussing developments in the area of open insurance, both private led and public led initiatives; and
- To the extent time permits and new developments emerge, continuing to exchange on other initiatives developed by supervisory authorities in the EU and the US in the area of innovation and digital finance, as applicable.

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